INTRODUCTION

Telomeres are distinguished from DNA double-strand breaks (DSBs), which otherwise induce cell cycle checkpoint, homologous recombination (HR), non-homologous end-joining, and cell senescence/death (Figure 1). Telomeric DNA consists of 5′-TTAGGG-3′ repeats in vertebrates, and bind to the protein complexes called shelterin.1 Among the shelterin components (TRF1/TRF2/RAP1/TIN2/TPP1/POT1), TRF2 and POT1 play major roles in end-capping. Mechanistically, the telomeric 3′-overhang/G-tail forms a lasso-like “t-loop” structure under the control of CDK-mediated TRF2 phosphorylation,2 and prevents the DNA damage response. In fission yeast, telomere loss causes lethality, whereas viable cells arise with all 3 chromosomes circularized.3 These cells cannot produce viable

Abstract

The telomere is the specialized nucleoprotein complex at the end of the chromosome. Its highly conserved 5′-TTAGGG-3′ repeats and shelterin protein complexes form a protective loop structure to maintain the integrity and stability of linear chromosomes. Although human somatic cells gradually shorten telomeres to undergo senescence or crisis, cancer cells activate telomerase, or the recombination-based mechanism to maintain telomeres and exhibit immortality. As the most frequent non-coding mutations in cancer, gain-of-function mutations in the promoter region of the telomerase catalytic subunit, TERT, trigger telomerase activation. Promoter methylation and copy number gain are also associated with the enhanced TERT expression. Although telomerase inhibitors were pioneered from telomere-directed therapeutics, their efficacies are limited to cancer with short telomeres and some hematological malignancies. Other therapeutic approaches include a nucleoside analog incorporated to telomeres and TERT promoter-driven oncolytic adenoviruses. Tankyrase poly(ADP-ribose) polymerase, a positive regulator of telomerase, has been rediscovered as a target for Wnt-driven cancer. Meanwhile, telomeric nucleic acids form a higher-order structure called a G-quadruplex (G4). G4s are formed genome-wide and their dynamics affect various events, including replication, transcription, and translation. G4-stabilizing compounds (G4 ligands) exert anticancer effects and are in clinical investigations. Collectively, telomere biology has provided clues for deeper understanding of cancer, which expands opportunities to discover innovative anticancer drugs.

KEYWORDS

cell immortality, G-quadruplex, telomere, TERT promoter, Wnt/β-catenin signaling
spores, and it is possible that eukaryotic chromosomes need to be linear, not circular, for meiotic recombination.

Linear chromosomes have another issue called the end-replication problem; the classical replication machinery cannot completely replicate the DNA ends. Accordingly, telomeres gradually shorten at each replication in human somatic cells. Eventually, dysfunctional telomeres are marked by DNA damage response proteins, including γH2AX, 53BP1 and phosphorylated ATM, and the p53-dependent response is induced. Consequently, the cell undergoes replicative senescence, characterized by cell cycle arrest, flattened cell morphology, and senescence-associated secretory phenotype. Thus, telomere shortening prevents unlimited growth of cells (e.g., pre-cancerous cells that obtained oncogenic mutations). Meanwhile, telomeres are the buffer zone against the end-replication problem: the telomeric sequence does not encode any gene, and its erosion will not cause loss of genomic information.

2 MECHANISMS AND IMPLICATIONS FOR ALTERED TELOMERE DYNAMICS IN CANCER

2.1 Telomerase confers cell immortality, a hallmark of cancer

Cells with infinite replicative capacity solve the end-replication problem by activating the telomere-synthesizing enzyme, telomerase. Telomerase holoenzyme consists of a catalytic subunit, TERT, and a template RNA, TR/TERC (Figure 2A,B). While TR is
ubiquitously expressed, TERT is the limiting factor for telomerase activation. Ectopic TERT expression in fibroblasts maintains the telomere length and extends the replicative capacity or immortalizes the cells. Ectopic TERT expression in fibroblasts maintains the telomere length and extends the replicative capacity or immortalizes the cells.6 As well as proliferative germline cells and some reproductive cells, 85%-95% of human cancer cells possess telomerase activity.7 TERT has an RNA-dependent RNA polymerase activity, which is also implicated for cancer progression.8 TERT expression is mediated by various transcription factors, including MYC, SP-1, E2F, and AP1. In addition, estrogen receptor α interacts with TERT promoter and induces its transcription.9 Recent cancer genome analyses have identified gain-of-function mutations in TERT promoter.10 Mutually exclusive C228T/C250T mutations produce binding motifs for ETS/TCF family transcription factors and activate TERT (Figure 2C). These mutations are the most commonly observed non-coding somatic mutations in cancer. For example, 83% of primary glioblastoma, 67% of melanoma, and 59% of bladder cancer harbor the TERT promoter mutations. The frequency of these mutations tends to be higher in cells that originally exhibited lower self-renewal activity.11 In addition to the TERT promoter mutations, TERT promoter methylation, and copy number gain of TERT are also associated with upregulation of TERT expression.12

2.2 | Telomere paradox in cancer and a potential role of the telomeric non-coding RNA

Without telomerase, longer telomeres would be advantageous for the replicative lifespan of cells. Once telomerase is reactivated, however, cancer cells often maintain telomeres shorter than those of normal cells.12,13 There would be reasons for this paradoxical phenomenon (Figure 3). First, a longer telomere has more TRF1s, which suppress telomerase access. This protein-counting mechanism is conserved...
from yeast to human.\(^\text{14}\) Second, length would not matter if T-loops are intact. Third, shortened telomeres could easily induce genomic alterations, including aneuploidy, translocations and chromothripsis,\(^\text{15}\) which are advantageous to cancer evolution. In fact, cancer with short telomeres exhibits poor prognosis.\(^\text{16}\) Another explanation is that telomeres that are too long are disadvantageous to cancer. When human cancer cells with artificially elongated telomeres were injected into immunodeficient mice, the resulting tumors exhibited tissue reorganization, including duct-like structure formation, downregulation of N-cadherin (a poor prognostic factor), and repression of interferon-stimulated genes (ISGs).\(^\text{17}\) In those tumors, telomere-elongated cancer cells expressed higher levels of the telomeric non-coding RNA, TERRA. Because

**FIGURE 3** Possible implications for shortened telomeres in cancer. A, The protein-counting mechanism blocks unlimited telomere elongation. B, Loop integrity but not the repeat length is important for the end-protection. The TRF2 dominant-negative mutant abolishes the 3′-overhang and promptly decaps telomeres even if they are sufficiently long (lower). C, Short telomeres may easily become dysfunctional, this promotes genomic alterations and cancer evolution. D, Telomere length modulates gene expression by the telomere position effect and TERRA expression.
TERRA-mimicking oligonucleotides inhibit ISG upregulation in three-dimensional culture of cancer cells. TERRA may repress ISGs in the telomere-elongated tumors. Given that ISGs are implicated in cancer progression, cancer cells may maintain short telomeres to allow ISG expression. Furthermore, the telomere position effect modulates gene expression near telomeres and at long distances.

2.3 | ALTERNATIVE WAY TO CELL IMMORTALITY WITHOUT TELOMERASE

Telomerase-independent HR maintains telomeres in 5%-15% of cancer cells. This mechanism is called alternative lengthening of telomeres (ALT) and characterized by telomere length heterogeneity and formation of the nuclear promyelocytic leukemia (PML) bodies. ALT is more commonly observed in cancers from mesenchymal and neuroepithelial cell origins, including osteosarcoma, soft tissue sarcoma, and astrocytoma. Ectopic expression of TERT in ALT cells allows the co-existence of telomerase-mediated telomere maintenance and ALT, whereas telomerase-positive cells have a factor that represses ALT. At the genetic level, TERT promoter mutations are mutually exclusive with ALT-associated loss-of-function mutations, including ATRX and DAXX, which work for chromatin remodeling at telomeres. It has been postulated that ATRX/DAXX dysfunction induces loss of heterochromatin at telomeres, resulting in a recombination-permissive status. ALT cells exhibit a reduced ability...
to release replication protein A from the single-stranded telomere DNA, which presumably facilitates recruitment of ATM- and Rad3-Related (ATR) kinase and telomeric HR. As a potential therapeutic strategy, it has been reported that ATR kinase inhibitors, such as VE-821, preferentially inhibit the growth and induce apoptosis of ALT cells.40

3 | TELOMERASE AS A THERAPEUTIC TARGET AND BEYOND

3.1 | Telomerase inhibitors induce telomere shortening and crisis in cancer cells

The first proof-of-concept for telomerase-targeted therapy was established by a dominant-negative mutant TERT, which causes telomere erosion and apoptosis of cancer cells.29 Telomerase inhibitors, such as imetelstat/GRN163L, BIBR1532, and MST-312, shorten telomeres and induce senescence/apoptosis in telomerase-positive cancer cells.30-33 The first and only telomerase inhibitor established by a dominant-negative mutant TERT, which causes telomere erosion and apoptosis of cancer cells.29 Telomerase inhibitors, such as imetelstat/GRN163L, BIBR1532, and MST-312, shorten telomeres and induce senescence/apoptosis in telomerase-positive cancer cells.30-33 The first and only telomerase inhibitor.

6-Thio-dG-incorporated telomeres for producing anticancer impacts. The nucleoside analog 6-thio-2′-deoxyguanosine hijacks telomerase activity easily accesses the shortened telomeres.32 This paradoxical issue is alleviated by blocking tankyrase, a member of poly(ADP-ribose) polymerase (PARP) family (Figure 5A,B).32 Tankyrase has 2 homologs (TNKS/PARP-5a and TNKS2/PARP-5b) and has been identified as a TRF1-binding protein.48 It recognizes TRF1 at the ankyrin repeat cluster regions,49 and PARylated TRF1 dissociates from telomeres and are

3.2 | 6-Thio-2′-deoxyguanosine hijacks telomerase to induce telomere dysfunction

Instead of its inhibition, telomerase activity may be also used for producing anticancer impacts. The nucleoside analog 6-thio-2′-deoxyguanosine (6-thio-dG) is incorporated into telomeres by telomerase (Figure 4). 6-Thio-dG-incorporated telomeres induce DNA damage response and senescence or crisis only in telomerase-positive cells.40 Because this mechanism does not involve the end-replication problem, its efficacy emerges rapidly. In mouse xenograft models, 6-thio-dG induces telomere dysfunction and inhibits tumor growth without significant side effects. 6-Thio-dG has been effective against various cancers, including NRAS-driven melanoma, BRAF inhibitor/immunotherapy-resistant melanoma, therapy-resistant lung cancer, and pediatric brain cancer in preclinical settings.41 In 6-thio-dG-resistant cancer cells, SLC43A3, an equilibrative nucleobase transporter, is downregulated and is thus proposed as a biomarker for the drug sensitivity.42

To date, the relationship between types of TERT gene abnormalities and the effects of telomere-directed therapeutics remain speculative. For example, TERT promoter mutations and methylation are associated with shorter telomeres compared with other types of TERT alteration,12 suggesting that these types of tumors might be more sensitive to telomerase inhibitors. In contrast, copy number gain of TERT is predicted to correlate with the highest telomerase activity among various TERT alterations.12 Accordingly, TERT-amplified tumors might be more susceptible to the antiproliferative effect of 6-thio-dG because this compound is incorporated into telomeres in a telomerase-dependent manner.

3.3 | Adenoviral gene therapies that induce telomerase promoter-driven oncolytic activities

Telomelysin/OBP-301 is a recombinant adenovirus, in which adenoviral E1A/E1B expression is driven by TERT promoter (Figure 4).43 This adenovirus is selectively propagated in TERT-positive cells and efficiently kills them, including esophageal, gastric, and colorectal cancers. Telomelysin also inhibits lymph node metastasis and enhances the efficacy of ionizing radiation in orthotopic colorectal and esophageal cancer xenografts, respectively. Cancer cells killed by OBP-502, a telomelysin variant for mouse cells, release ATP and HMGB1 protein, which recruit CD8-positive lymphocytes and inhibit Foxp3-positive lymphocyte infiltration into tumors. Accordingly, OBP-502 enhances the anticancer effect of an anti-PD-1 antibody.44 Furthermore, OBP-702, a p53-expressing telomelysin variant, inhibits migration, invasion, and orthotopic xenograft tumor growth of pancreatic ductal adenocarcinoma cells more potently than telomelysin.45

Other TERT promoter-driven oncolytic adenoviruses include those driven by modified TERT promoters, which contain additional SP-1/MYC-binding sites and are combined with E2F promoter and hypoxia response elements.46 These adenoviruses are efficiently replicated in cancer cells and exhibit anticancer efficacy. In addition, TERT promoter-driven activation of the CRISPR/Cas9 system is used for targeting the HRAS gene in bladder cancer cells.47

3.4 | Tankyrase as a positive regulator for telomerase and Wnt signaling

The efficiency of telomere shortening by a telomerase inhibitor decreases when telomeres are shortened because the residual telomerase activity easily accesses the shortened telomeres.40 This paradoxical issue is alleviated by blocking tankyrase, a member of poly(ADP-ribose) polymerase (PARP) family (Figure 5A,B).32 Tankyrase has 2 homologs (TNKS/PARP-5a and TNKS2/PARP-5b) and has been identified as a TRF1-binding protein.48 It recognizes TRF1 at the ankyrin repeat cluster regions,49 and PARylated TRF1 dissociates from telomeres and are
ubiquitinated for proteasomal degradation. PARP inhibitors that block tankyrase-mediated PARylation retain more TRF1s on telomeres and fasten telomere shortening by MST-312. Intriguingly, murine Mus musculus lacks tankyrase-binding motifs and are not PARylated by tankyrase. Given that mice and rats have much longer telomeres (up to 150 kb) than humans (about 10 kb at birth) and activate telomerase in somatic tissues, tankyrase may not be necessary for these rodent telomerases.

Apart from human TRF1, tankyrase-binding proteins include NuMA, MIKI, MCL1, TNKS1BP1, AXIN1/2, PTEN, and MERIT40.

Tankyrase PARylates them, which affects proliferation, mitosis, apoptosis, motility, invasion, and DNA repair. Among such functions, most striking is the positive regulation of Wnt/β-catenin signaling. Tankyrase PARylates AXIN, a negative regulator for Wnt/β-catenin signaling. PARylated AXIN is ubiquitinated by RNF146 E3 ligase and subjected to proteasomal degradation. Tankyrase inhibitors, such as XAV939, G007-LK, and RK-287107, block AXIN PARylation, which in turn stabilizes AXIN and degrades β-catenin. Accordingly, tankyrase inhibitors downregulate Wnt/β-catenin signaling and block colorectal cancer cell growth.

**FIGURE 5** Tankyrase as a therapeutic target for cancer. A, Structures, partners and functions of tankyrases (left). Representative tankyrase inhibitors are also shown (right). ANK, ankyrin repeats; ARC, ankyrin repeat cluster; HPS, His-Pro-Ser motif; SAM, sterile α motif; PARP, poly(ADP-ribose) polymerase domain. B, Tankyrase PARylates TRF1, resulting in promotion of telomerase access and telomere elongation. Ub, ubiquitin. C, APC destruction complex induces Ub-dependent β-catenin degradation (upper). Tankyrase PARylates AXIN and its Ub-dependent degradation. This causes β-catenin accumulation and enhances target gene expression (lower).
FIGURE 6  G-quadruplexes as therapeutic targets for cancer. A, G-quadruplex (G4)-forming sequences, such as telomeric repeats of various organisms, and G4 conformations. B, G4 ligands, which recognize and stabilize G4s. C, Consequences of G4 stabilization. It is postulated that G4 ligands exert anticancer effects through telomeric and non-telomeric DNA damage induction and transcriptional/translational perturbation of cancer-related genes.
in xenograft models. APC loss-of-function mutations are potential predictive biomarkers of tankyrase inhibitors, whereas β-catenin/CTNNB1 gain-of-function mutations confer the drug resistance. Because Wnt/β-catenin signaling works for intestinal epithelial cells, continuous administration of tankyrase inhibitors may cause intestinal toxicity.

Regardless, tankyrase inhibitors target CD44-positive colorectal cancer stem cells through c-KIT repression and exhibit promising antitumor activities in combination with irinotecan.

4 | G-QUADRUPLEX: A PARADIGM SHIFT FROM THE LENGTH TO SHAPE OF TELOMEREs

4.1 | Biological significance of G-quadruplex and its connection with cancer

The free energies required for histone association with telomeric DNA are 10-15 times higher than average DNAs. The reason for such G-rich repeats being conserved is elusive. Intriguingly, telomeric DNA/RNA can form a non-canonical nucleic acid structure called G-quadruplex (G4) (Figure 6A). G4 comprises stacks of planar G-quartets, each formed by 4 guanines through Hoogsteen hydrogen bonding. G4-forming sequences exist in a genome-wide manner, consisting of 4 G-tracts with loop sequences between the G-tracts.

G4s affect replication, transcription, mRNA splicing, translation, and epigenetics. Although G4s stall DNA replication forks, G4 formed at the origin G-rich repeated element contributes to replication origin activity. G4s in transcription sites bidirectionally regulate transcription, presumably by recruiting transcription factors or inhibiting the progression of RNA polymerase II. G4s on mRNA repress translation by blocking the progression of ribosomes or the recruitment of translation initiation factors.

Tumor tissues exhibit elevated G4 formation compared with normal tissues. Because dysfunction of G4 helicases, such as Werner syndrome protein (WRN) and Bloom syndrome protein (BLM), causes genome instability, G4s may accelerate cancer genome evolution. Of note, putative G4-forming sequences and G4s are enriched in proto-oncogenes and cancer-related loci. Upregulation of eIF4A, a translation initiation factor with helicase activity, facilitates onco-gene translation, including MYC, MYB, NOTCH1, MDM2, and BCL2, by unwinding G4s on the 5′ UTR of mRNAs, and promotes T-cell acute lymphoblastic leukemia. Furthermore, G4s in TERRA are implicated for ISG repression. These observations suggest a functional linkage between altered G4 dynamics and carcinogenesis.

4.2 | G-quadruplex ligands as novel anticancer therapeutic drugs

G4 ligands are chemical compounds that stabilize G4s (Figure 6B). Telomestatin, a natural G4 ligand from Streptomyces anulatus, binds G4s and inhibits telomerase activity. Telomestatin removes TRF2 and POT1 from telomeres and causes telomere dysfunction in cancer cells. Telomestatin especially inhibits the growth of glioma stem cells by inducing replication stress and DNA damage. YH2-6M(4)-oxazole telomestatin derivative inhibits the growth of glioma stem cells and glioblastoma cells in vivo. Other G4 ligands, pyridostatin, quarfloxin/CX-3543 and CX-5461, cause synthetic lethality in BRCA1/2-deficient and ATRX-deficient cancer cells. CM03, another G4 ligand, inhibits the growth of pancreatic xenograft tumors. This ligand represses the genes that have putative G4-forming sequences and are frequently upregulated in pancreatic cancer.

Together, the anticancer impacts of G4 ligands involve their DNA damaging activities and abilities to alter cancer-related gene expression (Figure 6C). Because G4s in proto-oncogenes repress their translation, those stabilized by G4 ligands may also contribute to therapeutic efficacy. Among various G4 ligands, quarfloxin and CX-5461 are being clinically investigated. As exemplified by the CX-5461 trial, which recruits patients with BRCA1/2 or HR deficiency germline aberrations, it is important to set biomarkers to predict the patients who will benefit from treatment.

5 | CONCLUSIONS

The advancement of cancer genome analyses has revealed detailed genomic landscapes of cancer. This knowledge and expanding repertoire of molecularly targeted drugs have opened the door to cancer precision medicine. Although telomerase-mediated cell immortality is a general hallmark of cancer, at least in cultures, anticancer impacts of telomerase inhibitors are limited on those with very short telomeres. In contrast, the nucleoside substrate analog and TERT promoter-driven oncolytic adenoviruses seem to be broadly applicable to telomerase-positive cancers. Furthermore, tankyrase inhibitors are cutting edge seeds that target the yet undruggable Wnt pathway. G4 ligands are intriguing drug seeds that target the shape of nucleic acids, although the precise mechanisms for the efficacy await further studies. In conclusion, starting from the chromosome ends, telomeres and their functional modulators have brought new facets to our strategies for anticancer drug discovery. The time is coming to harvest these fruits for cancer patients.

ACKNOWLEDGMENTS

I would like to thank Yukiko Muramatsu for survey assistance, and the laboratory members for their discussions. This work was supported by the Japan Society for the Promotion of Science (JSPS) KAKENHI (19H03523 and 20H04789), grants from Practical Research for Innovative Cancer Control (20ck0106476h0002) and the Translational Research Program; Strategic Promotion for Practical Application of Innovative Medical Technology, the Japan Agency for Medical Research and Development, and from the Nippon Foundation. Funding for the open access charge: JSPS/19H03523.
CONFLICTS OF INTEREST
I received a research grant from the Nippon Foundation.

ORCID
Hiroyuki Seimiya https://orcid.org/0000-0003-3314-9736

REFERENCES
1. de Lange T. Shelterin-mediated telomere protection. Annu Rev Genet. 2018;52(1):223-247.
2. Sarek G, Kotsantis P, Ruis P, et al. CDK phosphorylation of TRF2 controls 5′-loop dynamics during the cell cycle. Nature. 2019;575:523-527.
3. Naito T, Matsuura A, Ishikawa F. Circular chromosome formation in a fission yeast mutant defective in two ATM homologues. Nat Genet. 1998;20:203-206.
4. d’Adda di Fagagna F, Reaper PM, Clay-Farrace L, et al. A DNA damage checkpoint response in telomere-initiated senescence. Nature. 2003;426:194-198.
5. He S, Sharpless NE. Senescence in health and disease. Cell. 2017;169:1000-1011.
6. Bodnar AG, Ouellette M, Frolikis M, et al. Extension of life-span by introduction of telomerase into normal human cells. Science. 1998;279:349-352.
7. Shay JW, Bacchetti S. A survey of telomerase activity in human cancer. Eur J Cancer. 1997;33:787-791.
8. Yasukawa M, Ando Y, Yamashita T, et al. CDK1 dependent phosphorylation of hTERT contributes to cancer progression. Nat Commun. 2020;11:1557.
9. Kyo S, Takakura M, Fujikawa T, Inoue M. Understanding and exploiting hTERT promoter regulation for diagnosis and treatment of human cancers. Cancer Sci. 2008;99:1528-1538.
10. Bell RJA, Rube HT, Xavier-Magalhaes A, et al. Understanding TERT promoter mutations: a common path to immortality. Mol Cancer Res. 2016;14:315-323.
11. Killela PJ, Reitman ZJ, Jiao Y, et al. TERT promoter mutations occur frequently in gliomas and a subset of tumors derived from cells with low rates of self-renewal. Proc Natl Acad Sci U S A. 2013;110:6021-6026.
12. Barthel FP, Wei W, Tang M, et al. Systematic analysis of telomere length and somatic alterations in 31 cancer types. Nat Genet. 2017;49:349-357.
13. Chiba K, Lorbeer FK, Shain AH, et al. Mutations in the promoter of the telomerase gene TERT contribute to tumorigenesis by a two-step mechanism. Science. 2017;357:1416-1420.
14. Shore D, Bianchi A. Telomere length regulation: coupling DNA end processing to feedback regulation of telomerase. EMBO J. 2009;28:2309-2322.
15. Maciejowskij J, Li Y, Bosco N, Campbell PJ, de Lange T. Chromothripsis and kataegis induced by telomere loss. Cell. 2015;163:1641-1654.
16. Gay-Bellille M, Romero P, Cayre A, et al. ERCC1 and telomere status in breast tumours treated with neoadjuvant chemotherapy and their association with patient prognosis. J Pathol Clin Res. 2016;2:234-246.
17. Hirashima K, Migita T, Sato S, Muramatsu Y, Ishikawa Y, Seimiya H. Telomere length influences cancer cell differentiation in vivo. Mol Cell Biol. 2013;33:2988-2995.
18. Hirashima K, Seimiya H. Telomeric repeat-containing RNA/G-quadruplex-forming sequences cause genome-wide alteration of gene expression in human cancer cells in vivo. Nucleic Acids Res. 2015;43:2022-2032.
19. Weichselbaum RR, Ishwaran H, Yoon T, et al. An interferon-related gene signature for DNA damage resistance is a predictive marker for chemotherapy and radiation for breast cancer. Proc Natl Acad Sci U S A. 2008;105:18490-18495.
20. Khodarev NN, Roach P, Pitroda SP, et al. STAT1 pathway mediates amplification of metastatic potential and resistance to therapy. PLoS One. 2009;4:e5821.
21. Okamoto K, Seimiya H. Revisiting telomere shortening in cancer. Cells. 2019;8(2):107.
22. Baur JA, Zou Y, Shay JW, Wright WE. Telomere position effect in human cells. Science. 2001;292:2075-2077.
23. Robin JD, Ludlow AT, Batten K, et al. Telomere position effect: regulation of gene expression with progressive telomere shortening over long distances. Genes Dev. 2014;28:2464-2476.
24. Cesare AJ, Reddel RR. Alternative lengthening of telomeres: models, mechanisms and implications. Nat Rev Genet. 2010;11:319-330.
25. Heaphy CM, Subhawong AP, Hong S-M, et al. Prevalence of the alternative lengthening of telomeres telomere maintenance mechanism in human cancer subtypes. Am J Pathol. 2011;179:1608-1615.
26. Perrem K, Colgå LM, Neumann AA, Yeager TR, Reddel RR. Coexistence of alternative lengthening of telomeres and telomerase in hTERT-transfected GM847 cells. Mol Cell Biol. 2001;21:3862-3875.
27. Heaphy CM, de Wilde RF, Jiao Y, et al. Altered telomeres in tumors with ATRX and DAXX mutations. Science. 2011;333:425.
28. Flynn RL, Cox KE, Jeitany M, et al. Alternative lengthening of telomeres renders cancer cells hypersensitive to ATR inhibitors. Science. 2015;347:273-277.
29. Hahn WC, Stewart SA, Brooks MW, et al. Inhibition of telomerase limits the growth of human cancer cells. Nat Med. 1999;5:1164-1170.
30. Dikmen ZG, Gelbert GC, Jackson S, et al. In vivo inhibition of lung cancer by GRN163L: a novel human telomerase inhibitor. Cancer Res. 2005;65:7866-7873.
31. Damm K, Hemmann U, Garin-Chesa P, et al. A highly selective telomerase inhibitor limiting human cancer cell proliferation. EMBO J. 2001;20:6958-6968.
32. Seimiya H, Muramatsu Y, Ohishi T, Tsuruo T. Tankyrase 1 as a target for telomere-directed molecular cancer therapeutics. Cancer Cell. 2005;7:25-37.
33. Seimiya H, Oh-hara T, Suzuki T, et al. Telomere shortening and growth inhibition of human cancer cells by novel synthetic telomerase inhibitors MST-312, MST-295, and MST-199. Mol Cancer Ther. 2001;1:657-665.
34. Chiappori AA, Kolesvka T, Spigel DR, et al. A randomized phase II study of the telomerase inhibitor imetelstat as maintenance therapy for advanced non-small-cell lung cancer. Ann Oncol. 2015;26:354-362.
35. Fujiwara C, Muramatsu Y, Nishii M, et al. Cell-based chemical fingerprinting identifies telomeres and lamin A as modifiers of DNA damage response in cancer cells. Sci Rep. 2018;8:14827.
36. Salloum R, Hummel TR, Kumar SS, et al. A molecular biology and phase II study of imetelstat (GRN163L) in children with recurrent or refractory central nervous system malignancies: a pediatric brain tumor consortium study. J Neurooncol. 2016;129:443-451.
37. Tefferi A, Lasho TL, Begna KH, et al. A pilot study of the telomerase inhibitor imetelstat for myelofibrosis. N Engl J Med. 2015;373:908-919.
38. Baerlocher GM, Oppiliger Leibundgut E, Ottmann OG, et al. Telomerase inhibitor imetelstat in patients with essential thrombocythemia. N Engl J Med. 2013;369:25-36.
39. Hu J, Hwang S, Liesa M, et al. Antitelomerase therapy provokes growth inhibition of human cancer cells by novel synthetic telomerase inhibitors MST-312, MST-295, and MST-199. Mol Cancer Ther. 2001;7:25-37.
40. Salloum R, Hummel TR, Kumar SS, et al. A molecular biology and phase II study of imetelstat (GRN163L) in children with recurrent or refractory central nervous system malignancies: a pediatric brain tumor consortium study. J Neurooncol. 2016;129:443-451.
41. Chiappori AA, Kolesvka T, Spigel DR, et al. A randomized phase II study of the telomerase inhibitor imetelstat as maintenance therapy for advanced non-small-cell lung cancer. Ann Oncol. 2015;26:354-362.
42. Fujiwara C, Muramatsu Y, Nishii M, et al. Cell-based chemical fingerprinting identifies telomeres and lamin A as modifiers of DNA damage response in cancer cells. Sci Rep. 2018;8:14827.
43. Salloum R, Hummel TR, Kumar SS, et al. A molecular biology and phase II study of imetelstat (GRN163L) in children with recurrent or refractory central nervous system malignancies: a pediatric brain tumor consortium study. J Neurooncol. 2016;129:443-451.
44. Tefferi A, Lasho TL, Begna KH, et al. A pilot study of the telomerase inhibitor imetelstat for myelofibrosis. N Engl J Med. 2015;373:908-919.
45. Baerlocher GM, Oppiliger Leibundgut E, Ottmann OG, et al. Telomerase inhibitor imetelstat in patients with essential thrombocythemia. N Engl J Med. 2013;369:25-36.
42. Mender I, Batten K, Peyton M, et al. SLC43A3 is a biomarker of sensitivity to the telomeric DNA damage mediator 6-Thio-2'-Deoxyguanosine. Cancer Res. 2020;80:929-936.

43. Fujiwara T. Multidisciplinary oncolytic virotherapy for gastrointestinal cancer. Ann Gastroenterol Surg. 2019;3:396-404.

44. Kanaya N, Kuroda S, Kakiuchi Y, et al. Immune modulation by telomerase-specific oncolytic adenovirus synergistically enhances antitumor efficacy with Anti-PD1 antibody. Mol Ther. 2020;28:794-804.

45. Koujima T, Tazawa H, Ieda T, et al. Oncolytic virus-mediated targeting of the ERK signaling pathway inhibits invasive propensity in human pancreatic cancer. Mol Ther Oncolytics. 2020;17:107-117.

46. Li Y, Hong J, Oh JE, Yoon AR, Yun CO. Potent antitumor effect of SEIMIYA. Mol Cell Biol. 2020;182:392-413.

47. Hwang X, Zhuang C, Zhuang C, Xiong T, Li Y, Gui Y. An enhanced hTERT promoter-driven CRISPR/Cas9 system selectively inhibits the progression of bladder cancer cells. Mol Biosyst. 2017;13:1713-1721.

48. Hsiao SJ, Smith S. Tankyrase function at telomeres, spindle poles, and beyond. Biochimie. 2008;90:83-92.

49. Seimiya H, Muramatsu Y, Smith S, Tsuruo T. Functional subdomain in the ankyrin domain of tankyrase 1 required for poly(ADP-ribosyl)ation of TRF1 and telomere elongation. Mol Cell Biol. 2004;24:1944-1955.

50. Chang W, Dynen JN, Smith S. TRF1 is degraded by ubiquitin-mediated proteolysis after release from telomeres. Genes Dev. 2003;17:1328-1333.

51. Muramatsu Y, Ohishi T, Sakamoto M, Tsuruo T, Seimiya H. Cross-species differences in telomeric function of tankyrase 1. Cancer Sci. 2007;98:850-857.

52. Huang S-M, Mishina YM, Liu S, et al. Tankyrase inhibition stabilizes protein dissociation from telomeres and anaphase bridge formation accompanied by loss of the 3′ telomeric overhang in cancer cells. Oncogene. 2006;25:1955-1966.

53. Seimiya H. Crossroads of telomere function. Mol Biosyst. 2018;14:2392-413.

54. Lau T, Chan E, Callow M, et al. A novel tankyrase small-molecule inhibitor suppresses APC mutation-driven colorectal tumor growth. Cancer Res. 2013;73:3132-3144.

55. Mizutani A, Yashiroda Y, Muramatsu Y, et al. RK-287107, a potent and specific tankyrase inhibitor, blocks colorectal cancer cell growth in a preclinical model. Cancer Sci. 2018;109:4003-4014.

56. Tanaka N, Mashima T, Mizutani A, et al. APC mutations as a potential biomarker for sensitivity to tankyrase inhibitors in colorectal cancer. Mol Cancer Ther. 2017;16:752-762.

57. Schatoff EM, Goswami S, Zafra MP, et al. Distinct colorectal cancer-associated APC mutations dictate response to tankyrase inhibition. Cancer Discov. 2019;9:1358-1371.

58. Maiti S, Dutkiewicz M, Scaria V, Hariharan V, Seimiya H. Crossroads of telomere function. Mol Biosyst. 2018;14:2392-413.

59. Wang S-M, Mishina YM, Liu S, et al. Tankyrase inhibition stabilizes protein dissociation from telomeres and anaphase bridge formation accompanied by loss of the 3′ telomeric overhang in cancer cells. Oncogene. 2006;25:1955-1966.

60. Nakamura T, Okabe S, Yoshida H, et al. Targeting glioma stem cells via AXIN-dependent downregulation of AXIN and antagonizes Wnt signalling. Cancer Sci. 2018;109:4003-4014.

61. Prorok P, Artufel M, Aze A, et al. Involvement of G-quadruplex species in mammalian replication origin activity. Nat Commun. 2019;10:3274.

62. Gray LT, Vallur AC, Eddy J, Maizels N. G-quadruplexes are genome-wide targets of transcriptional helicases XBP and XPD. Nat Chem Biol. 2014;10:313-318.

63. Johnson JE, Cao K, Ryvkin P, Wang LS, Johnson FB. Altered gene expression in the Werner and Bloom syndromes is associated with sequences having G-quadruplex forming potential. Nucleic Acids Res. 2010;38:1114-1122.

64. Arora A, Dutkiewicz M, Scaria V, Hariharan M, Maiti S, Kurreck J. Inhibition of translation in living eukaryotic cells by an RNA G-quadruplex motif. RNA. 2008;14:1290-1296.

65. Koujima T, Tazawa H, Ieda T, et al. Oncolytic virus-mediated targeting of the ERK signaling pathway inhibits invasive propensity in human pancreatic cancer. Mol Ther Oncolytics. 2020;17:107-117.

66. Li Y, Hong J, Oh JE, Yoon AR, Yun CO. Potent antitumor effect of telomerase-specific oncolytic adenovirus against desmoplastic pancreatic cancer. Int J Cancer. 2018;142:392-413.

67. Lafate A, Liberti P, van Laarhoven C, et al. Allosteric activation of the RNF146 ubiquitin ligase by a poly(ADP-ribosyl)ation signal. Nature. 2015;517:223-226.

68. Lau T, Chan E, Callow M, et al. A novel tankyrase small-molecule inhibitor suppresses APC mutation-driven colorectal tumor growth. Cancer Res. 2013;73:3132-3144.

69. Mizutani A, Yashiroda Y, Muramatsu Y, et al. RK-287107, a potent and specific tankyrase inhibitor, blocks colorectal cancer cell growth in a preclinical model. Cancer Sci. 2018;109:4003-4014.

70. Tanaka N, Mashima T, Mizutani A, et al. APC mutations as a potential biomarker for sensitivity to tankyrase inhibitors in colorectal cancer. Mol Cancer Ther. 2017;16:752-762.

71. Schatoff EM, Goswami S, Zafra MP, et al. Distinct colorectal cancer-associated APC mutations dictate response to tankyrase inhibition. Cancer Discov. 2019;9:1358-1371.

72. Maiti S, Dutkiewicz M, Scaria V, Hariharan V, Seimiya H. Crossroads of telomere function. Mol Biosyst. 2018;14:2392-413.

73. Takahara H, Shin-Ya K, Seimiya H, Yamada H, Tsuruo T, Ide T. G-Quadruplex stabilization by telomestatin induces TRF2 protein dissociation from telomeres and anaphase bridge formation accompanied by loss of the 3′ telomeric overhang in cancer cells. Oncogene. 2006;25:1955-1966.

74. Gomez D, Wenner T, Brassart B, et al. Telomestatin-induced telomere uncapping is modulated by POT1 through G-overhang extension in HT1080 human tumor cells. J Biol Chem. 2006;281:38721-38729.

75. Miyazaki T, Pan Y, Joshi K, et al. Telomestatin impairs glioma stem cell survival and growth through the disruption of telomeric G-quadruplex and inhibition of the proto-oncogene, c-Myb. Clin Cancer Res. 2012;18:1268-1280.

76. Hasegawa D, Okabe S, Okamoto K, Nakano I, Shin-ya K, Seimiya H. G-quadruplex ligand-induced DNA damage response coupled with telomere dysfunction and replication stress in glioma stem cells. Biochim Biophys Res Commun. 2016;471:75-81.

77. Nakamura T, Okabe S, Yoshida H, et al. Targeting glioma stem cells in vivo by a G-quadruplex-stabilizing synthetic macrocyclic hexaoxazole. Sci Rep. 2017;7:3605.

78. Zimmer J, Tacconi EMC, Folk C, et al. Targeting BRCA1 and BRCA2 deficiencies with G-Quadruplex-interacting compounds. Mol Cell. 2016;61:449-460.

79. Xu H, Di Antonio M, McKinney S, et al. CX-5461 is a DNA G-quadruplex stabilizer with selective lethality in BRCA1/2 deficient tumours. Nat Commun. 2017;8:14432.

80. Wang Y, Yang J, Wild AT, et al. G-quadruplex DNA drives genomic instability and represents a targetable molecular abnormality in ATRX-deficient malignant glioma. Nat Commun. 2019;10:943.

81. Marchetti C, Zyner KG, Ohnmacht SA, et al. Targeting multiple effector pathways in pancreatic ductal adenocarcinoma with a G-quadruplex-binding small molecule. J Med Chem. 2018;61:2500-2517.

How to cite this article: Seimiya H. Crossroads of telomere biology and anticancer drug discovery. Cancer Sci. 2020;111:3089-3099. https://doi.org/10.1111/cas.14540