Structural and functional analyses of the mammalian TIN2-TPP1-TRF2 telomeric complex

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Telomeres are nucleoprotein complexes that play essential roles in protecting chromosome ends. Mammalian telomeres consist of repetitive DNA sequences bound by the shelterin complex. In this complex, the POT1-TPP1 heterodimer binds to single-stranded telomeric DNAs, while TRF1 and TRF2-RAP1 interact with double-stranded telomeric DNAs. TIN2, the linchpin of this complex, simultaneously interacts with TRF1, TRF2, and TPP1 to mediate the stable assembly of the shelterin complex. However, the molecular mechanism by which TIN2 interacts with these proteins to orchestrate telomere protection remains poorly understood. Here, we report the crystal structure of the N-terminal domain of TIN2 in complex with TIN2-binding motifs from TPP1 and TRF2, revealing how TIN2 interacts cooperatively with TPP1 and TRF2. Unexpectedly, TIN2 contains a telomeric repeat factor homology (TRFH)-like domain that functions as a protein-protein interaction platform. Structure-based mutagenesis analyses suggest that TIN2 plays an important role in maintaining the stable shelterin complex required for proper telomere end protection.

Keywords: shelterin structure; TIN2-TPP1; TIN2-TRF2; telomeres

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Introduction

Telomeres are specialized nucleoprotein complexes at the ends of linear chromosomes that play important roles in maintaining genome stability and faithfully transmitting of genetic information [1]. Mammalian telomeres are composed of repetitive TTAGGG DNA sequences

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and are bound by a six-protein shelterin complex consisting of TRF1, TRF2, RAP1, TIN2, TPP1, and POT1 [2]. Telomere uncapping by deleting shelterin components activates inappropriate DNA damage signaling and repair pathways, leading to chromosome fusion or telomere loss [1, 3]. TRF1 and TRF2 bind to the double-stranded (ds) DNA regions of telomeres and function as docking sites for many telomere-accessory proteins [4-6]. The POT1-TPP1 heterodimer binds to the single-stranded (ss) telomeric overhangs and participates in telomere length control by regulating telomerase recruitment and processivity [7-9]. POT1-TPP1 is also required to repress an ATR-dependent DNA damage response (DDR) at telomeres [10-15]. TIN2 occupies a central position in this complex and simultaneously interacts with TRF1, TRF2,

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and TPP1, bridging three major DNA-binding modules in a highly organized manner [16-19].

As the central hub of the shelterin complex, TIN2 plays critical roles in both telomere maintenance and end protection [17-23]. TIN2 is involved in TRF1-mediated telomere length regulation, stabilizing TRF1 through two distinct mechanisms. First, TIN2 protects TRF1 from tankyrase 1-mediated poly(ADP-ribosyl)ation, in turn stabilizing TRF1's association with telomeres [24]. Second, TIN2 competes with SCF^{FBX4} for TRF1 binding, thus preventing TRF1 from ubiquitin-dependent proteolysis [25]. TIN2 is also involved in telomere protection. By linking the POT1-TPP1 heterodimer on the 3' ss overhang to the rest of the shelterin complex, TIN2 helps repress ATR signaling [22]. In addition, TIN2 inhibits ATM signaling at telomeres by stabilizing TRF2 on ds telomeric DNAs [19, 22]. Thus, loss of TIN2 initiates DDRs via both pathways, highlighting the importance of TIN2 in telomere end protection.

Given that TIN2 interacts with three shelterin proteins and TIN2 deletion compromises the stability of both TRF1 and TRF2 at telomeres [17, 20, 22], it is difficult to define the precise roles of each of the TIN2-mediated interactions in telomere protection. This problem is partially solved by designing TIN2 mutants that specifically disrupt its interaction with TRF1 [19] or with TPP1 [18]. However, the importance of the TIN2-TRF2 interaction remains unclear.

With the exception of a short C-terminal TRFH-binding motif of TIN2 that has been structurally characterized [4], no structural information is available for TIN2. How TIN2 functions as a hub to bridge the ds and ss telomeric regions remains elusive. Here, we determine the structure of TIN2-TPP1-TRF2 ternary complex and demonstrate how TIN2 interacts cooperatively with TPP1 and TRF2. Interestingly, N-terminal domain of TIN2 shows a striking structural similarity to the TRFH domains of TRF1 and TRF2, suggesting that they may have a common ancestor, despite having diverged functionally during evolution. Our structural studies enable us to generate point mutations that specifically disrupt TIN2's capacity to interact with TRF1, TRF2, or TPP1. We found that the TIN2-TPP1 interaction is important to repress alternative non-homologous end joining (A-NHEJ)-mediated chromatid and sister telomere fusions, while the TIN2-TRF2 and TIN2-TRF1 interactions are required to prevent both classical-NHEJ (C-NHEJ)-mediated chromosome fusions and A-NHEJ-mediated chromatid fusions.

Results

Structure of the TIN2-TPP1-TRF2 ternary complex

Previous studies have shown that TIN2 interacts with TRF2 via two interacting modules [4]. One is the short TRFH-binding motif (TBM) (residues 256-276) at the C-terminal portion of TIN2, which interacts with both $\text{TRF1}_{\text{TRFH}}$ and $\text{TRF2}_{\text{TRFH}}$ (Figure 1A) [4]. The other is the N-terminal domain of TIN2 (residues 2-202), which recognizes a short TIN2-binding motif of TRF2 (TRF2_{TBM}, residues 350-366) (Figure 1A). Here, we used microscale thermophoresis (MST) to evaluate the contribution of each TIN2 module to the TIN2-TRF2 interaction (Supplementary information, Figure S1A). We found that TIN2₂₋₂₀₂ binds to TRF2_{FL} (full-length TRF2) with a K_d of 1.5 µM, nearly identical to the affinity of full-length TIN2 to TRF2_{FL} (Supplementary information, Figure S1A). In contrast, the C-terminal half of TIN2 (residues 200-355) interacts with $TRF2_{FL}$ with a much lower affinity ($K_d \sim 29 \mu$ M). This result confirmed that TIN2 has two TRF2-binding modules and the N-terminal region of TIN2 is the dominant binding site for TRF2_{FI}. Next, we explored the interaction between TIN2 and TPP1. The C-terminal region of TPP1 (residues 480-544) has been shown previously to bind TIN2 [21, 26]. Further mapping by yeast two-hybrid analysis revealed that a TPP1 fragment consisting of residues 510-544 was both necessary and sufficient for interaction with TIN2 (Supplementary information, Figure S1B). Hereafter, we will refer to TPP1₅₁₀₋₅₄₄ as the TIN2-binding motif of TPP1 (TPP1_{TBM}) (Figure 1A).

We found that TIN2₂₋₂₀₂ can bind to both TPP1_{TBM} and TRF2_{TBM} simultaneously, forming a stable ternary complex (Supplementary information, Figure S1C). After extensive screenings, we successfully crystallized a complex containing all three proteins (TIN2₂₋₂₀₂, TPP1_{TBM}, and TRF2_{TBM}, Figure 1A) and determined its structure at a resolution of 2.2 Å by single-wavelength anomalous dispersion with selenomethionine-substituted crystals (Table 1). This structure was refined to an *R*-value of 19.5% ($R_{\rm free}$ ~22.7%) with good geometry. The electron density map unambiguously allowed us to trace the majority of the complex (Supplementary information, Figure S2A and S2B).

TIN2₂₋₂₀₂ adopts a compact fold with nine α-helices tightly packed together with linear dimensions of ~60Å × 40Å × 30Å (Figure 1B). Residues 91-96 of TIN2 are not modeled in the structure due to their poor electron density, which is consistent with the observation that this short fragment of TIN2 is variable in size across species (Supplementary information, Figure S2C). Each TIN2₂₋₂₀₂ molecule binds to one TRF2_{TBM} and to one TPP1_{TBM} using distinct surfaces (Figure 1B). TIN2₂₋₂₀₂ can be roughly divided into two helix bundles. Helices α3, α4, α5, α6, and the N-terminal half of α7 (α7a) of TIN2₂₋₂₀₂ form



Figure 1 Structure of the TIN2_{TRFH}-TPP1_{TBM}-TRF2_{TBM} complex. (**A**) Domain organization of the TIN2, TPP1, and TRF2. OB, oligosaccharide-binding fold; PBM in TPP1, POT1-binding motif; TBM in TPP1, TIN2-binding motif; TBM in TIN2, TRFH-bind-ing motif; DC, dyskeratosis congenita hotspot; Basic, an N-terminal basic-residue-rich domain; TRFH, telomeric repeat factor homology domain; RBM in TRF2, RAP1-binding motif; TBM in TRF2, TIN2-binding motif; Myb, a C-terminal DNA-binding domain. (**B**) Two orthogonal views of the overall structure of the TIN2_{TRFH}-TPP1_{TBM}-TRF2_{TBM} complex. The left panel is shown in cartoon diagram, and TIN2_{TRFH} in the right panel is shown in surface representation. TIN2_{TRFH} is colored in green (helical bundle involved in TRF2 binding) and cyan (helical bundle involved in TPP1 binding). TPP1_{TBM} and TRF2_{TBM} are colored in yellow and magenta, respectively. (**C**) The brace helix α 7 mediates cooperative binding with TPP1_{TBM} and TRF2_{TBM}. (**D**) TPP1_{TBM} promotes TRF2_{TBM} interaction with TIN2_{TRFH}, and TRF2_{TBM} also enhances TPP1_{TBM} interaction with TIN2_{TRFH}, as shown by fluorescence polarization assays.

Table 1 D	ata collection,	phasing,	and refine	ment statistics	s for
SAD (SeN	Aet) TIN2 _{TRFH} -	TPP1 _{TBM} -	TRF2 _{TBM}	structure	

	SeMet TIN2 _{TRFH} -TPP1 _{TBM} -TRF2 _{TBM}			
Data collection				
Space group	<i>C222</i> ₁			
Cell dimensions				
a, b, c (Å)	46.222, 112.258, 121.209			
α, β, γ (°)	90, 90, 90			
	Se Peak			
Wavelength (Å)	0.97854			
Resolution (Å)	50-2.2			
R _{merge}	0.101(0.472)*			
$I/\sigma I$	14.3(2.1)			
Completeness (%)	99.8(99.7)			
Redundancy	3.4(3.3)			
Refinement				
Resolution (Å)	32.8-2.2			
No. of reflections	16 341			
$R_{\rm work}/R_{\rm free}$ (%)	19.5/22.7			
No. of atoms				
TIN2	1 539			
TPP1	195			
TRF2	101			
Water	72			
B-factors (Å ²)				
TIN2	47.7			
TPP1	57.9			
TRF2	63.7			
Water	50.5			
RMS deviations				
Bond lengths (Å)	0.004			
Bond angles (°)	0.600			

*Values in parentheses are for the highest-resolution shell.

the first helical bundle, packing against TRF2_{TBM} (Figure 1B). The other is comprised of helices $\alpha 1$, $\alpha 2$, $\alpha 8$, $\alpha 9$, and the C-terminal half of $\alpha 7$ ($\alpha 7b$) and this helical bundle interacts with TPP1_{TBM} (Figure 1B).

Previous studies revealed that TPP1 promotes the interaction between TIN2 and TRF2 [21]. The ternary complex structure shown here suggests a molecular mechanism for this cooperativity. Although TPP1_{TBM} and TRF2_{TBM} bind to two different pockets in TIN2₂₋₂₀₂, the long helix 7 of TIN2₂₋₂₀₂ contacts both TPP1_{TBM} and TRF2_{TBM} simultaneously (Figure 1C). This α 7 helix functions like a seesaw, with its two ends seated by TPP1_{TBM} and TRF2_{TBM}, respectively (Figure 1C). We postulate that

the binding of TPP1_{TBM} to TIN2₂₋₂₀₂ will allosterically regulate the α 7 helix of TIN2 to maintain an optimal configuration to bind to TRF2_{TBM}, and vice versa. In support of this notion, fluorescence polarization assays confirmed that the binding affinity between TIN2₂₋₂₀₂-TPP1_{TBM} and TRF2_{TBM} is ~2.6-fold higher than that between TIN2₂₋₂₀₂ and TRF2_{TBM} (Figure 1D), indicating that TPP1_{TBM} can enhance the interaction between TIN2₂₋₂₀₂ and TRF2_{TBM}. Similarly, TRF2_{TBM} binding to TIN2₂₋₂₀₂ and TPP1_{TBM} by 3.7-fold (Figure 1D). Taken together, these data suggest that TIN2₂₋₂₀₂ cooperatively interacts with TPP1 and TRF2 to ensure the stable assembly of the shelterin complex.

TIN2₂₋₂₀₂ structurally resembles the TRFH domains of TRF1 and TRF2

Next, we performed an unbiased search for structurally homologous proteins to the TIN2₂₋₂₀₂ domain using DALI [27]. Surprisingly, we found that $TIN2_{2-202}$ is closely related to the TRFH domains of TRF1 and TRF2 (Figure 2A and 2B). TIN2₂₋₂₀₂ can be superimposed onto the TRF1_{TRFH} and TRF2_{TRFH} domains with root-meansquare deviation (rmsd) values of 3.5 and 3.4 Å for 123 and 131 equivalent Ca pairs, respectively, although structure-based sequence alignment shows <9% identity between TIN2₂₋₂₀₂ and TRFH domains (Figure 2C). Superimposition of $TIN2_{2-202}$ with $TRF1_{TRFH}$ and $TRF2_{TRFH}$ clearly reveals that the first seven α -helices of the TIN2₂ ₂₀₂ structurally resemble the $\alpha 3-\alpha 9$ helices in TRF1/2_{TRFH} (Figure 2A and 2C). In addition, both $TIN2_{2-202}$ and the TRFH domains of TRF1 and TRF2 function as protein-interaction platforms that utilize a similar surface to interact with their respective binding partners - TPP1 for TIN2₂₋₂₀₂ and TBM-containing proteins for TRF1_{TRFH} and TRF2_{TRFH} (Figure 2B). Together, these structural and functional similarities suggest that TIN2₂₋₂₀₂ and the TRFH domains of TRF1 and TRF2 are very likely to be evolutionarily related. Therefore, we name TIN22-202 as the TRFH domain of TIN2 (TIN2_{TRFH}) (Figure 1A).

The TIN2-TPP1 interface

In the ternary complex, each TPP1_{TBM} polypeptide is folded into a helix-loop-helix motif (H1-L₁₂-H2) (Figure 1B). Both helices and the connecting loop make extensive contacts with TIN2_{TRFH}, burying ~1 268 Å² of surface area at their interface (Figure 1B). The driving force for the binding of TPP1_{TBM} to TIN2_{TRFH} is van der Waals interactions, as most conserved residues of TPP1_{TBM} are hydrophobic in nature (Supplementary information, Figure S2D). This observation is consistent with the finding that TPP1_{TBM} cannot be purified by itself and must be



Figure 2 TIN2_{TRFH} contains a TRFH-like fold. **(A)** Superimposition of TIN2_{TRFH} (green), TRF1_{TRFH} (light blue) and TRF2_{TRFH} (blue) shown in two orthogonal views. The left panel shows monomeric TRF1/2_{TRFH} and the right panel shows the dimeric form of TRF1/2_{TRFH} with one monomer colored in gray. TIN2_{TRFH} α 8 and α 9 disrupt the dimerization interface formed by α 1, α 2, and α 10 in TRF2_{TRFH}. **(B)** Superimposition of TIN2_{TRFH} -TRF2_{TBM} and TRF2_{TRFH}-Apollo_{TBM}. TPP1_{TBM} and Apollo_{TBM} bind to the similar surface pockets on TIN2_{TRFH} and TRF2_{TRFH}, respectively. **(C)** Structure-based sequence alignment of TIN2_{TRFH}, TRF1_{TRFH}, and TRF2_{TRFH}. Secondary structure assignments based on the TIN2_{TRFH} and TRF2_{TRFH} structures are shown as cylinders (α -helices) and lines (loops).



Figure 3 The interface between $TIN2_{TRFH}$ and $TPP1_{TBM}$. (**A**) Details of hydrophobic interactions around H1 and L₁₂ of TPP1. The interaction residues are presented as ball-and-stick models. TPP1 residues are colored in yellow and TIN2 residues are colored in cyan. (**B**) Details of hydrophobic contacts between H2 of TPP1 and TIN2. (**C**, **D**) Effects of mutations in the TPP1_{TBM} (**C**) and TIN2_{TRFH} (**D**) domains on the interaction between TIN2 and TPP1 analyzed in a yeast two-hybrid assay. Data are the average of three independent β -galactosidase measurements.

coexpressed and copurified along with TIN2_{TRFH}. The H1 and H2 helices of TPP1_{TBM} pack against the floors of two hydrophobic grooves on TIN2_{TRFH}, separated by helices $\alpha 1$ and $\alpha 2$ of TIN2 (Figure 3A and 3B). In addition, the loop connecting helices H1 and H2 of TPP1_{TBM} also makes intimate contacts with TIN2_{TRFH} (Figure 3A). The core of this extended interface between TPP1_{TBM} and TIN2_{TRFH} consists of a panel of hydrophobic residues from both proteins, including V515, L520, L524, M525, W527, and L529 of TPP1_{TBM}, and V6, L12, A15, A18, F37, L158, and L162 of TIN2_{TRFH} (Figure 3A and 3B). The extensive contacts among the side chains of these

residues mediate the specificity of TPP1_{TBM} recognition by TIN2_{TRFH}.

To validate the TIN2-TPP1 interface observed in the crystal structure, we mutated specific residues involved in the TIN2-TPP1 interaction and examined their binding using a yeast two-hybrid assay. Consistent with the structural data, mutations of single residues from helices H1, H2, or loop L_{12} of TPP1_{TBM} destabilized the TPP1-TIN2 interaction, suggesting that all three modules contribute to TIN2-TPP1 interaction (Figure 3C). In particular, mutations on the H2 helix of TPP1_{TBM} conferred the most disrupting effects, suggesting that helix H2 is the most

important region responsible for binding with TIN2 (Figure 3C). Similarly, hydrophobic residues on the TIN2 interface are also required for binding to TPP1. Substitution of TIN2^{A15} with a positively charged, bulky arginine residue completely disrupted the TIN2-TPP1 interaction (Figure 3D). In contrast, alanine substitution of TIN2 interface residues did not alter the hydrophobicity of the binding pocket for TPP1_{TBM}, and thus only partially impeded the interaction (Figure 3D). Taken together, we conclude that the hydrophobic contacts observed in the crystal structure are the major biophysical driving force for the interaction between TIN2 and TPP1.

The TIN2-TRF2 interface

The interaction between $TIN2_{TRFH}$ and $TRF2_{TBM}$ is mediated by a combination of van der Waals contacts and electrostatic interactions, burying \sim 740 Å² of surface area that corresponds to 47% of the total surface area of TRF2_{TBM}. Close inspection of the TIN2_{TRFH}-TRF2_{TBM} interface reveals three adjacent binding modules (Figure 4A; Supplementary information, Figure S2E). The most prominent contribution to the TIN2-TRF2 interface is from the central helix of TRF2_{TBM} (359ISRLVL364</sub>) (Figure 4A). Three hydrophobic residues (TRF2¹³⁵⁹, TRF2^{L362}, and TRF2^{V363}) in the center of this helix form a hydrophobic core that fits snugly into a large triangular-shaped pocket formed by helices $\alpha 3$, $\alpha 5$, and $\alpha 7$ of TIN2_{TREH} (Figure 4B). The side chains of each of these residues make intimate contacts with a panel of hydrophobic amino acids at the corresponding vertices in the triangular pocket of TIN2_{TRFH} (Figure 4B). Consistent with their importance for binding, arginine substitution of any of these residues severely impaired the interaction between TRF2 and TIN2, while substitutions with nonpolar alanine residue only modestly weakened this interaction (Figure 4E). Yeast two-hybrid analysis also revealed that TIN2 mutations on the other side of the interface (F87A, G60R, and A110R) completely disrupted the TIN2-TRF2 interaction (Figure 4B and 4F), further underscoring the importance of the hydrophobic contacts for the interaction between TRF2_{TBM} and TIN2_{TRFH}.

In addition to these hydrophobic contacts, the backbone carbonyls of TRF2^{L362} and TRF2^{V363} accept two hydrogen bonds from the side chain of TIN2^{R56} (Figure 4C), while the backbone amide and side-chain hydroxyl group of TRF2^{S360} donate two hydrogen bonds to TIN2^{V139} and TIN2^{E138} (Figure 4D). These hydrogen-bonding interactions further stabilize interactions between the TRF2_{TBM} helix and TIN2_{TRFH}. Moreover, both the N- and C-termini of TRF2_{TBM} contribute to the binding to TIN2 via electrostatic interactions. They function as two arms that facilitate the docking of the central helix of TRF2_{TBM}

onto TIN2 (Figure 4A). The C-terminal tail of TRF2_{TBM} contains two glutamate residues (365 EE366), which extend into a basic patch of TIN2 (Figure 4A). TRF2^{E365} forms an intermolecular salt bridge with TIN2^{K106} and an intramolecular salt bridge with TRF2^{R361} (Figure 4C). TRF2^{E366} mediates two electrostatic contacts with TIN2^{R56} and TIN2^{R52} (Figure 4C). In sharp contrast, the N-terminus of TRF2_{TBM} (355KRMT358</sub>) is basic in nature and sits on an acidic surface of TIN2 (Figure 4A). TR-F2^{R356} and TRF2^{K355} form three salt bridges with TIN2^{E109} and TIN2^{E138} (Figure 4D). Charge-swapping mutations of these residues impaired the binding of TRF2 to TIN2. underscoring the importance of these electrostatic interactions to the TIN2_{TRFH}-TRF2_{TBM} interface (Figure 4E). Interestingly, a TRF2^{R356C} mutation has been identified in lung adenocarcinoma [28] and a TIN2^{K106N} mutation has been found in neuroendocrine tumors [29], suggesting that mutations disrupting the TRF2-TIN2 interaction may be cancer-promoting.

Mutational analyses of TIN2-mediated interactions

To extend the results from our structural studies, we examined whether the TIN2 mutations disrupted the interactions with TRF1, TRF2, and TPP1 in vivo. We generated specific point mutations in TIN2 identified by our structural studies to disrupt its binding to only one interaction partner: A15R to disrupt the TIN2-TPP1 interaction, L260E to disrupt the TIN2-TRF1 interaction, and G60R or A110R to disrupt the TIN2-TRF2 interaction. Co-immunoprecipitation (Co-IP) analysis revealed that the A15R mutation completely abolished the interaction between TIN2 and TPP1 while not affecting TIN2-TRF2 and TIN2-TRF1 interactions (Figure 5A). The L260E mutation specifically abolished the interaction of TIN2 with Myc-TRF1 but not with TPP1 or TRF2 (Figure 5B). Notably, the G60R and A110R mutations of TIN2 severely reduced the interaction with TRF2, but did not eliminate it (Figure 5C). Combining the TIN2 mutation L260E with G60R or A110R completely disrupted the interaction with TRF2 (Figure 5C). This result indicates that the secondary TRF2-binding modules of TIN2 (TIN2_{TBM}, residues 256-276) can mediate a weak interaction with TRF2 when the $TIN2_{TRFH}$ -TRF2_{TBM} interaction is disrupted (Figure 1A; Supplementary information, Figure S1A), although we cannot exclude the possibility that the secondary weak-binding site of TIN2 (TIN2_{TBM}) may indirectly interact with TRF2. How TIN2_{TBM} contributes to TRF2 binding in vivo needs further investigation.

To confirm our Co-IP results, we investigated whether the telomeric accumulation of TIN2 depends on its interactions with TRF1, TRF2, or TPP1 *in vivo*. We expressed shRNA-resistant WT Flag-mTIN2 or Flag-mTIN2



AD-TRF2

Figure 4 The interface between TIN2_{TRFH} and TRF2_{TBM}. **(A)** TRF2_{TBM} sits in a groove of TIN2_{TRFH} shown in surface representation. TIN2_{TRFH} is colored according to its electrostatic potential (positive potential, blue; negative potential, red). **(B)** Details of hydrophobic interactions in the center of TRF2_{TBM}. The interaction residues are presented as ball-and-stick models. TRF2 residues are colored in magenta and TIN2 residues are colored in green. **(C)** The C-terminal glutamate residues in TRF2_{TBM} form salt bridges and hydrogen bonds with basic residues from α 3 and α 5 of TIN2_{TRFH}. Salt bridges and hydrogen-bonding interactions are shown as orange dashed lines. **(D)** The positively charged residues in the N-terminal TRF2_{TBM} form salt bridges and hydrogen bonds with basic residues from α 5 and α 6 of TIN2_{TRFH}. **(E, F)** Effects of mutations in the TRF2_{TBM} **(E)** and TIN2_{TRFH} **(F)** domains on the interaction between TIN2 and TRF2 analyzed in a yeast two-hybrid assay. Data are the average of three independent β -galactosidase measurements.

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Figure 5 Analysis of TIN2 interaction with binding partners *in vivo*. (A-C) 293T cells expressing the indicated protein were immunoprecipitated with Flag antibody and immunoblotted with Flag and Myc antibodies. The input represents 5% of the total cell lysate used for immunoprecipitation. GADPH or actin was used as loading control. (D) WT MEFs were reconstituted with WT or indicated mTIN2 mutants before *Tin2* shRNA was used to deplete endogenous TIN2. Telomeres were visualized with telomere PNA-FISH (red), anti-Flag antibody to visualize mTIN2 (green), and DAPI staining to visualize nuclei (blue). (E) Quantification of the percent of cells with \geq 5 foci of WT Flag mTIN2 and the mutants on telomeres in (D). Data are the mean of two independent experiments ± SEM; more than 100 nuclei were examined per experiment.

mutants in mouse embryo fibroblasts (MEFs) and then removed endogenous TIN2 using shRNA against mTin2 (shTin2). Immunofluorescence microscopy (IF) revealed that ~90% of the cells expressing both WT Flag-mTIN2 and Flag-mTIN2^{A15R} displayed ≥ 5 TIN2-positive foci colocalized with telomeres per nucleus (Figure 5D and 5E), suggesting that interaction with mTPP1 is dispensable for mTIN2's localization to telomeres. In contrast, mTIN2^{S60R} (equivalent to hTIN2^{G60R}) and mTIN2^{A103R} (equivalent to hTIN2^{A110R}) mutants showed telomeric accumulation only in ~45% of the cells, and showed diffuse nucleoplasmic staining in the remaining cells (Figure 5D and 5E). The mTIN2^{L247E} (equivalent to $hTIN2^{L260E}$) mutant was completely unable to localize to telomeres (Figure 5D and 5E). We also generated triple (Flag-mTI-N2^{A15R, A103R, L247E}) and quadruple (Flag-mTIN2^{A15R, S60R,} A103R, L247E) mutants and, as expected, neither of them localized to telomeres (Figure 5D and 5E). These data suggest that the interaction between mTIN2 and mTRF1 is absolutely essential for mTIN2 localization to telomeres, consistent with an earlier report [19]. We also examined the telomeric localization of human TIN2 mutants in human U2OS cells. Similarly, we found that Flag-TIN2^{A15R} was localized to telomeres as efficiently as TIN2^{WT} (Supplementary information, Figure S3A and S3B). In contrast, <10% of the cells expressing TIN2^{G60R}, TIN2^{A110R}, and TIN2^{L260E} mutants showed ≥ 5 TIN2-positive foci on telomeres (Supplementary information, Figure S3A and S3B). No colocalization of Flag-TIN2 triple and quadruple mutants with telomeres was detected (Supplementary information, Figure S3A and S3B). Taken together, these results suggest that interactions with both TRF1 and TRF2, but not TPP1, are required for efficient TIN2 localization to telomeres in human and mouse cells.

TIN2 protects telomeres from engaging in DNA damage signaling and repair

To determine whether perturbing TIN2's interaction with TRF1, TRF2, and TPP1 activates DDR at telomeres, we used the dysfunctional telomere-induced DNA damage foci (TIF) assay to monitor the recruitment of DNA damage markers γ -H2AX and 53BP1 to telomeres bearing TIN2 mutations. While TIN2-depleted MEFs reconstituted with vector control resulted in TIF formation in 40% of MEFs examined, reconstitution with WT mTIN2 almost completely repressed the localization of γ -H2AX and 53BP1 to telomeres, with only ~10% of cells displaying \geq 5 TIFs per nucleus (Figure 6A and 6B; Supplementary information, Figure S4A and S4B). In sharp contrast, reconstitution with mTIN2^{A15R}, mTIN2^{S60R}, mTIN2^{A103R}, and mTIN2^{L247E} all resulted in robust TIF formation, with 60%-80% of cells displaying \geq 5 TIFs per nucleus (Figure 6A and 6B; Supplementary information, Figure S4A and S4B). This two-fold increase in the number of TIFs over vector baseline levels suggests that these single TIN2 mutants exerted a dominant negative effect at telomeres (Figure 6B; Supplementary information. Figure S4B), a notion further supported by the observation that increased TIF formation over baseline levels was not observed in MEFs expressing triple or quadruple mTIN2 mutants (Figure 6B; Supplementary information, Figure S4B). Consistent with these results, expression of single, but not triple or quadruple human TIN2 mutants in TIN2-depleted U2OS cells resulted in robust TIF formation (Supplementary information, Figure S4C and S4D). These data collectively suggest that the interactions of TIN2 with TRF1, TRF2, and TPP1 are all required to repress telomere damage signaling.

To determine the types of telomere fusions observed in TIN2-deficient cells reconstituted with TIN2 mutants, we used chromosome orientation (CO)-FISH, a cytogenetics technique which can differentiate between the telomere fusions generated by leading- and lagging-strand DNA synthesis (Supplementary information, Figure S5A). Depletion of TIN2 with shRNA increased the number of chromosome and chromatid fusions, while reconstitution with WT TIN2 repressed this fusion phenotype (Figure 6C and 6D). TIN2-depleted MEFs reconstituted with mTIN2^{S60R}, mTIN2^{A103R}, or mTIN2^{L247E} all displayed robust end-to-end chromosome fusions, which are ~6-fold above fusion levels observed in cells expressing wildtype TIN2 (Figure 6C and 6D; Supplementary information, Figure S5A). Examination of fusion sites revealed that all three TIN2 mutants induced a complex mixture of chromosome- and chromatid-type fusions, including G1-type end-to-end chromosome fusions with leading and lagging telomere signal characteristic of TRF2 loss (Figure 6C-6E; Supplementary information, Figure S5A and S5B) [30-32]. In addition, we observed fusion events suggestive of postreplicative G2 repair, including chromosome fusions with unequal leading and lagging telomere signal, chromatid-type fusions involving both leading- and lagging-strand telomeres, and sister telomere fusions involving both chromatid arms reminiscent of POT1-TPP1 loss (Figure 6C, 6E; Supplementary information, Figure S5A and S5B) [10-14, 33]. These results suggest that both TIN2-TRF1 and TIN2-TRF2 interactions are required to prevent the generation of both chromosome- and chromatid-type fusions. MEFs expressing mTIN2^{A15R} also displayed an increase in the number of G1- or G2-type chromosome fusions over the background levels, similar to those observed in shTin2-treated MEFs (Figure 6C and 6D). This result suggests that the TIN2-TPP1 interaction is also important to repress chro-







D

mosome fusions, although not to extent as TIN2-TRF1 and TIN2-TRF2 interactions. In addition, sister telomere fusions and chromatid fusions were abundant in MEFs expressing mTIN2^{A15R}, suggesting that TIN2's interaction with TPP1-POT1 is also required to repress postreplicative chromatid fusion events (Figure 6C and 6E).

DNA double-strand breaks can be repaired either by the error-prone non-homologous end joining (alternative- or C-NHEJ)-mediated repair, or the error-free homology-directed repair (HDR) pathways. C-NHEJ is the major form of NHEJ and is mediated by the DNA-PK complex (DNA-PKcs, Ku70, and Ku80) and LIG4/ XRCC4/XLF complex, while A-NHEJ does not require the above complexes [33-38]. To determine whether the TIN2 mutant-induced chromosome and chromatid fusions are a result of C- or A-NHEJ-mediated repair, we reconstituted WT or TIN2 mutants in $Ku70^{-/-}$ MEFs (Supplementary information, Figure S5C and S5D). Ku70 is essential for C-NHEJ-mediated repair but represses A-NHEJ-mediated repair [33-38]. Thus, any chromosome fusions observed in the absence of Ku70 result from A-NHEJ repair. Compared to $Ku70^{+/+}$ MEFs, expression of mTIN2^{S60R}, mTIN2^{A103R}, or mTIN2^{L247E} in $Ku70^{-/-}$ MEFs led to a decreased number of C-NHEJ-mediated chromosome fusions, while chromatid and sister fusions increased to involve over 10% of all chromatid ends (compare Supplementary information, Figure S5E-S5F with Figure 6D-6E). This result suggests that TIN2-TRF1 and TIN2-TRF2 interactions are important to repress A-NHEJ-mediated chromatid and sister fusions in addition to C-NHEJ-mediated chromosome fusions. In addition, expression of mTIN2^{A15R} in $Ku70^{-/-}$ MEFs resulted in increased sister telomere fusions and chromatid-type fusions compared to WT MEFs, suggesting that the TIN2-TPP1 complex is also involved in repression of A-NHEJ-mediated chromatid and sister telomere fusions (Figure 6E; Supplementary information, Figure S5F). Taken together, our data suggest that TIN2-TRF1 and TIN2-TRF2 interactions are essential to repress telomere

damage signaling, preventing both C-NHEJ-mediated chromosome fusions and A-NHEJ-mediated chromatid fusions. The TIN2-TPP1 interaction is required to repress A-NHEJ-mediated chromatid, sister telomere fusions, and to a smaller extent, C-NHEJ-mediated chromosome fusions.

Discussion

Shelterin regulates telomere maintenance and inhibits DDR at telomeres [2]. In the present study, we report the crystal structure of N-terminal domain of TIN2 in complex with TIN2-binding motifs from TPP1 and TRF2, which represents the central core shelterin subcomplex. Our structural analyses finally complete the high-resolution views of all building blocks of the shelterin complex (Figure 7A and 7B).

Our current data and previous structural analyses suggest that all of the shelterin subcomplexes utilize a domain-peptide-interaction mechanism (Figure 7A). The TRF1/TRF2 TRFH domain recognizes a conserved TBM [4], while the RCT domain of RAP1 interacts with a helical peptide of TRF2 adjacent to TRFH domain [39]. The POT1 C-terminal region including an OB fold and a Holliday junction-like domain binds with a long fragment of TPP1 [40, 41]. Here, we show that TIN2 TRFH domain binds to short motifs from TPP1 and TRF2 to form the TIN2-TPP1-TRF2 subcomplex. This domain-peptide-interaction mechanism is also employed by telomeric protein complexes from other species, including the fission yeast SpRap1_{RCT}-Taz1_{RBM} complex [39], the budding yeast *Sc*Rap1_{RCT}-Sir3_{RBM} [39], and ScRap1_{RCT}-Rif1_{RBM} complexes [42]. This conserved domain-peptide-interaction mechanism provides the possibility for dynamic regulation of complex formation or dissociation. Any modification on a single residue could abolish the binding affinity between a domain and a peptide due to the relatively small contacting interface. This notion is supported by our recent work showing that the

Figure 6 TIN2 protects telomeres from DNA damage signaling and chromosome fusions. (**A**) Colocalization of γ -H2AX with telomeres in reconstituted WT or indicated mTIN2 mutants. Telomeres were visualized by PNA-FISH (red), anti- γ -H2AX antibody to visualize DNA damage (green), and DAPI to visualize nuclei (blue). (**B**) Quantification of the percentage of cells containing \geq 5 positive γ -H2AX TIFs in (**A**). Data represent the mean of two independent experiments \pm SEM; more than 125 nuclei were analyzed per experiment. (**C**) MEFs expressing either WT or mTIN2 mutants were infected with either control vector or sh*Tin2* for 120 h, after which metaphases were prepared and telomere fusions were visualized by CO-FISH. FITC-OO-(TTAGGG)₄ (green) was used to visualize the leading strand and Tam-OO-(CCCTAA)₄ (red) was used to visualize the lagging strand. DAPI (blue) visualized chromosomes. Arrowheads point to fused chromosomes: chromosome fusions (white arrows), and an unequal mixture of leading and lagging G2 chromosome fusions (orange arrows). (**D**) Quantification of chromosome-type fusions in (**C**). (**E**) Quantification of chromatid-type and sister fusions in (**C**). mTPP1^{ΔRD} is a dominant-negative mutant of mTPP1 in which POT1-binding recruitment domain (RD) is deleted. Expression of mTPP1^{ΔRD} in MEFs will remove endogenous TPP1-POT1a/b complex from telomeres. Data represent the average of two independent experiments as mean \pm SEM from more than 70 metaphases examined.



Figure 7 The structure of human shelterin complex. (A) Domain organizations of the shelterin components. (B) The structural model of human shelterin complex based on current available structures, including TRF1_{Myb}-dsDNA (PDB: 1W0T), TRF- 2_{Myb} -dsDNA (PDB: 1W0U), POT1_{OB1+OB2}-ssDNA (PDB: 1XJV), TRF1_{TRFH} in complex with TIN2_{TBM} (PDB: 3BQO), TRF2_{TRFH} in complex with TIN2_{TBM} (PDB: 3BU8), RAP1_{BRCT} (modeled from PDB 2L42), RAP1_{Myb}(PDB: 1FEX), RAP1_{RCT} in complex with TRF2_{RBM} (PDB: 3K6G), TPP1_{OB} (PDB: 2I46), POT1_{OB3+HJRJ} in complex with TPP1_{PBM} (PDB: 5H65), and TIN2_{TRFH} in complex with TPP1_{TBM} and TRF2_{TBM}. All DNAs are shown in yellow. Dashed lines indicate the flexible linkers connecting these structural modules. For clear illustration purpose, only one RAP1 and TIN2 are presented, and only one TRF2_{TBM} and TRF2_{RBM} from a TRF2 monomer are shown.

interaction between TRF2 and NBS1 is modulated by NBS1's cell-cycle-dependent phosphorylation status [6]. The assembly of other shelterin subcomplexes, which utilizes this domain-peptide mechanism, may also be susceptible to regulation by similar cell-cycle-dependent or DDR-dependent phosphorylation events. The structure of TIN2-TRF2-TPP1 shown here implies a potential regulatory mechanism for the stability of TIN2-TRF2 complex. Indeed, TRF2^{T358} in the TIN2-binding motif is known to be phosphorylated by Aurora C [43]. Our crystal structure reveals that TRF2^{T358} sits in an acidic pocket of TIN2 (Figure 4A), and thus a negatively charged phosphate group deposited on T358 would weaken or disrupt the interaction between TIN2 and TRF2. Additionally, we found that TRF2 contains a highly conserved PIKK phosphorylation site at S368, immediately following the TIN2-binding motif of TRF2 (residues 350-366). Since the C-terminus of TRF2_{TBM} is close to a basic surface of TIN2, phosphorylation of S368 is expected to enhance the TIN2-TRF2 binding. Whether the assembly of the TIN2-TRF2-TPP1 complex is modulated by such phosphorylation events in vivo is currently being investigated.

The most striking finding in this study is that $TIN2_{TRFH}$ adopts a TRFH-like fold. TRFH domain was first identified in human TRF1 and TRF2 [44, 45]. Despite the high degree of structural similarity, there are some differences between TIN2_{TRFH} and the TRFH domains of TRF1 and TRF2. The TIN2_{TRFH} does not have the equivalent $\alpha 1$, $\alpha 2,$ and $\alpha 10$ helices in TRF1/2 $_{\rm TRFH}$ (Figure 2A), which are important for TRF1/2_{TRFH}-mediated dimerization of TRF1/2 proteins [44]. Instead, the C-terminal $\alpha 8$ and $\alpha 9$ helices of TIN2_{TRFH} occupy the equivalent positions of helices $\alpha 1$ and $\alpha 2$ in the TRFH domains of TRF1 and TRF2, blocking the dimerization interface found in TRF- 1_{TRFH} and TRF2_{TRFH} (Figure 2A). In agreement with this observation, TIN2_{TRFH} exists as a monomer in solution, as revealed by gel-filtration chromatography analysis and multiangle light scattering (Supplementary information, Figures S1C and S6A). Recently, TRFH domain of TRF2 has been reported to bind and wrap DNA to regulate the topology of telomeres [46]. The DNA-binding activity of TRF2_{TRFH} relies on seven lysine and two arginine residues. Structure-based alignment showed that TIN2 only has two lysine residues at the equivalent positions (Supplementary information, Figure S6B), so it is predicted that TIN2_{TRFH} may not have the DNA-binding capacity. Electrophoresis mobility shift assays confirmed that TIN2_{TRFH} cannot bind to dsDNA as TRF2_{TRFH} does (Supplementary information, Figure S6C). These analyses indicate that TRFH domain might be an ancient domain in telomere-binding proteins and has gained significant structural and functional plasticity during evolution.

The TIN2-TPP1-TRF2 structural model rationalizes previously reported mutagenesis data showing that TIN2 binding to TPP1 was abolished in TIN2 mutants such as $\Delta N18$, F37D/L38E, and L48E [47], as these key residues on the $\alpha 1$ and $\alpha 2$ helices of TIN2 are required to mediate hydrophobic contacts with TPP1_{TBM} (Figure 3A and 3B). Frescas et al. [18] has generated a TIN2 mutant (TIN2 $^{\Delta 132-188}$) to specifically remove TIN2-TPP1 interaction while not affecting TIN2-TRF2 and TIN2-TRF1 interactions. TIN2¹³²⁻¹⁸⁸ contains helices $\alpha 6$, $\alpha 7$, $\alpha 8$, and the starting turn of $\alpha 9$. The helices $\alpha 7$, $\alpha 8$, and the connecting loop L_{78} of TIN2 make extensive contacts with TPP1_{TBM} (Figure 3A, 3B; Supplementary information, Figure S7A), so deletion of TIN2¹³²⁻¹⁸⁸ will disrupt the interaction with TPP1. However, $\alpha 6$ and $\alpha 7$ are also involved in TRF2 interaction, so deletion of residues 132-188 might impair the interaction with TRF2 as well (Supplementary information, Figure S7A). More importantly, helices $\alpha 6 - \alpha 8$ are the integral part of a compact helical bundle (Figure 1B), making extensive hydrophobic contacts with the rest of TIN2_{TRFH} (Supplementary information, Figure S7B). In particular, α 7 is dominantly composed of hydrophobic residues and is surrounded by a hydrophobic groove formed by $\alpha 1$, $\alpha 2$, and $\alpha 3$ of TIN2 (Supplementary information, Figure S7C). Thus, deletion of TIN2¹³²⁻¹⁸⁸ is expected to disrupt the overall fold of TIN2_{TRFH}. This prediction is confirmed by the fact that the deletion of helices $\alpha 8 - \alpha 9$ (TIN2²⁻¹⁶⁰ construct) cannot yield a soluble protein (Supplementary information, Figure S7D). Thus, the TIN2 mutant that lacks residues 132-188 is not a good candidate to mimic the TPP1-binding-deficient TIN2 allele. For this reason, in the present study, we designed point mutations, instead of fragment deletions, to specifically disrupt the TIN2 interactions with binding partners and to dissect the functions of TIN2 in the cells.

Our structure-based mutational analyses shed light on how specific shelterin subcomplexes repress distinct DNA damage signaling and repair mechanisms at telomeres. We found that the TIN2^{AISR} mutant, which is unable to interact with TPP1 but localizes to telomeres through interactions with TRF2 and TRF1, induced a robust DDR, increased chromatid and sister telomere fusions, and slightly increased in chromosome fusions (Figure 6D and 6E). It is unclear whether these chromosome fusions arose from G1 fusions or postreplicative G2 fusions. End-to-end chromosome fusion can also arise from duplication of the chromatid-type fusions formed in the preceding G2 [48]. These phenotypes bear some resemblance to those observed when the POT1-TPP1 heterodimer is depleted [10-14, 33]. It suggests that the major function of TIN2-TPP1 interaction is to load POT1-

TPP1 heterodimer to telomeres to protect telomeres from engaging in ATR-dependent DNA damage signaling and A-NHEJ-mediated repair at telomeres, consistent with previous TIN2 knockout studies [22]. On the contrary, mTIN2^{S60R}, mTIN2^{A103R}, and mTIN2^{L247E} mutants induced complicated phenotypes reminiscent of both TRF2 loss and POT1-TPP1 loss, including both chromosome and chromatid fusions [10-12, 30-33, 38]. This result suggests that both TIN2-TRF1 and TIN2-TRF2 interactions are required for shelterin complex stability. This is consistent with the previous report that TIN2 depletion or overexpression of TIN2-15, a dominant negative mutant which cannot interact with TRF1, destabilized both TRF1 and TRF2 [17, 20]. Taken together, our mutagenesis data provided a good starting point to fully understand the functional significance of TIN2-mediated interactions in telomere protection.

In the past few decades, structural studies of shelterin components have been greatly advanced to facilitate better understanding of the molecular mechanisms of telomere maintenance. Although the flexible nature of shelterin complex impedes structural determination of the intact complex, now, all the structural domains and subcomplexes have been structurally characterized (Figure 7B). The next challenge will be to decipher the structure and dynamic regulation of the full shelterin complex to reveal how these subcomplexes, or functional units, coordinate for telomere replication and protection.

Materials and Methods

Protein expression and purification

Human TIN2_{TRFH} (residues 2-202) (GenBank: AAF18439.1) and TPP1_{TBM} (residues 510-544) (GenBank: AAS80318.1) fragments were cloned into modified pET-Duet vector, $TIN2_{TRFH}$ into promoter I, and TPP1^{TBM} into promoter II. A 6x His tag and a 3C protease site (LEVLFQGP) were fused at its N-terminus of $TIN2_{TRFH}$. The $TIN2_{TRFH}$ -TPP1_{TBM} complex was coexpressed in Escherichia coli BL21 (DE3). After induction for 16 h with 0.4 mM IPTG at 25 °C, the cells were harvested by centrifugation, and the pellets were resuspended in lysis buffer (50 mM Tris-HCl, pH 8.0, 400 mM NaCl, 3 mM imidazole, 10% glycerol, 1 mM PMSF, 2 mM 2-mercaptoethanol, and homemade protease inhibitor cocktail). Cells were lysed by sonication followed by centrifugation to remove the cell debris. The supernatant was mixed with Ni-NTA agarose beads (Oiagen) and rotated for 2 h at 4 °C before elution with 300 mM imidazole. 3C protease was added at a molar ratio of 1:100 to remove the 6x His tag in the N-terminus of TIN2₂₋₂₀₂. After 3C digestion, the $TIN2_{2-202}$ -TPP1_{TBM} complex was further purified by gel-filtration chromatography on Hiload Superdex200 column (GE Healthcare) equilibrated with buffer (25 mM Tris-HCl, pH 8.0, 150 mM NaCl). The purified TIN2_{TRFH}-TPP1_{TBM} complex was concentrated to 25 mg/mL and stored at -80 °C.

Human TRF2_{TBM} (residues 350-366) (GenBank: AAB81135.1) was expressed in *E. coli* BL21 (DE3) using a modified pET28b vec-

tor with a SUMO protein fused at the N-terminus after the 6x His tag. After induction for 5 h with 0.1 mM IPTG at 37 °C, the cells were harvested by centrifugation, and the pellets were resuspended in lysis buffer (50 mM Tris-HCl, pH 8.0, 400 mM NaCl, 3 mM imidazole, 10% glycerol, 1 mM PMSF, 2 mM 2-mercaptoethanol, and homemade protease inhibitor cocktail). The cells were then lysed by sonication, followed by centrifugation to remove cell debris. The supernatant was mixed with Ni-NTA agarose beads (Qiagen) and rotated for 2 h at 4 °C before elution with 250 mM imidazole. Ulp1 protease was added at a molar ratio of 1:200 to remove the His-SUMO tag. After Ulp1 digestion, the TRF2^{TBM} peptide was further purified by gel-filtration chromatography on Hiload Superdex75 column (GE Healthcare) equilibrated with 150 mM NH₄HCO₃ solution. The fractions containing the peptides were collected and lyophilized.

Crystallization, data collection, and structure determination

The TIN2_{TRFH}-TPP1_{TBM} complex and TRF2_{TBM} peptide were mixed at a molar ratio of 1:2 and the mixtures were used for crystallization. Crystal screening was performed with Hampton-screening kit by sitting-drop-vapor diffusion at 20 °C. The precipitant/well solutions are solution A for native sample crystals and solution B for selenomethionine (Se-Met) sample crystals (solution A: 0.2 M calcium acetate hydrate, 20% polyethylene glycol 3350, and 2 mM DTT; solution B: 0.1 M Tris-HCl, pH 8.5, 0.2 M magnesium chloride, 25% polyethylene glycol 3350, and 2 mM DTT). All crystals were gradually transferred into harvesting solutions (precipitant solution and 25% glycerol) before being flash-frozen in liquid nitrogen. SeMet-SAD diffraction data were screened and collected at the beamlines BL18U and BL19U1 of the Shanghai Synchrotron Radiation Facility with a wavelength of 0.979 Å at 100 K, and processed using HKL2000 [49]. Six selenium sites were located and refined, and the single-wavelength anomalous diffraction data phases were calculated with SHARP [50]. The structure refinement was done in PHENIX package [51] with manual rebuilding in COOT [52].

Yeast two-hybrid screening

Yeast cells growth and manipulation were done according to standard procedures. The yeast strain L40 (MATa his3 Δ 200 trp1-901 leu2-3112 ade2 LYS::(4lexAop-HIS3) URA3::(8lex-Aop-LacZ)GAL4) was used in this study. The yeast two-hybrid assays were performed with two plasmids pBTM116 (binding domain) and pACT2 (activation domain). The colonies containing both plasmids were selected on -Leu -Trp plates. The β -galactosidase activities were measured by liquid assay according to the standard manual.

Microscale thermophoresis assay

MST is a novel immobilization-free technique for the analysis of molecular interactions. MST measurements were performed with a NanoTemper Monolith NT.115 instrument (NanoTemper Technologies). In brief, in this study, 50 nM NT-650 (NanoTemper Technologies)-labeled TRF2 full-length proteins (10 μ L) were first incubated for 10 min on ice with different concentrations of the TIN2FL, TIN2N, and TIN2C proteins (10 μ L), respectively, in 1× PBS buffer (NaCl 137 mM, KCl 2.7 mM, Na₂HPO₄ 10 mM, and KH₂PO₄ 2 mM, pH 7.4). Then, 5 μ L of the samples was loaded into standard treated capillaries, and MST measurements were col-

lected at 25 °C at 30% infrared-laser power and 60% light-emitting-diode power. The laser-on and laser-off intervals were 30 and 5 s, respectively. NanoTemper Analysis 1.2.20 software was used to fit the data and to determine the apparent K_d values. All measurements were collected at least three times.

Fluorescence polarization

Different ligand proteins were diluted to a series of concentrations from 6 nM to 200 μ M in 20 mM HEPES, pH 7.4, 150 mM NaCl, and 10% glycerol. The FAM-labeled molecules were used at a final concentration of 100 nM. The final volume was brought up to 100 μ L with dilution buffer (20 mM HEPES, pH 7.8, 150 mM NaCl, and 10% glycerol) and incubated in the dark for 30 min. The fluorescence polarization values were measured using Synergy Neo Multi-Mode Reader (Bio-Tek) at 25 °C. Excitation wavelength was 485 nm and emission was detected at 528 nm. Fluorescence was quantitated with GEN 5 software and data were analyzed with Prism 6.

Electrophoretic mobility shift assay

The sequence of DNA template used for the assay is 5'-CT-GGATCCNNNNNNNNNNNNNNNNNNNNGTCGA-CAAGCTTCTCGAGAC-3'. The dsDNA was obtained by annealing this (N)₂₁-containing template with a FAM-labeled oligo (5'-GTCTC-GAGAAGCTTGTCGAC-3'), followed by filling of 5' overhangs to form blunt ends using Klenow enzyme. Various concentrations of proteins in binding buffer (25 mM Tris-HCl, pH 8.0, 150 mM NaCl, 2 mM DTT, and 10% glycerol) were mixed with 50 nM FAM-labeled dsDNA in a total volume of 15 μ L. The reaction mixtures were incubated at room temperature for 30 min before being loaded onto a 4%-20% nondenaturing polyacrylamide gel. The gels were then dried and visualized on Bio-Rad PharosFX Plus.

Size-exclusion chromatography coupled with multiangle light scattering

About 20- μ L protein samples (2 mg/mL in 50 mM Tris-HCl, pH 8.0, 150 mM NaCl) were analyzed with static light scattering by injecting them into an Agilent 1260 HPLC system with a SEC column (Wyatt Technology, WTC-030S5). The chromatography system was coupled with an 18-angle light-scattering detector (DAWN HELEOS II, Wyatt Technology) and differential refractive index detector (Optilab T-rEx, Wyatt Technology). Masses (molecular weights) were calculated with ASTRA (Wyatt Technology). Bovine serum albumin (Sigma) was used as the calibration standard.

Co-immunoprecipitation

293T cells were transiently transfected by lipofectamine 3000 using 4 μ g of total plasmid DNA per well in six-well dishes. Cells were lysed in IP buffer (20 mM Tris-HCl, pH 7.4, 150 mM NaCl, 0.05% Triton X-100, 1 mM EDTA and EGTA, 10% glycerol, 1 mM DTT, and 1 mM phenylmethylsulfonyl fluoride), and supernatants were used for immunoprecipitation with Flag-M2-beads (Sigma). Beads were washed four times and then proteins were eluted and analyzed by SDS-PAGE.

Antibodies and western analysis

The antibodies used for western blot analysis are as follows: rabbit anti-phospho-CHK1 (Cell Signaling Technology, 2348),

mouse anti-phospho-CHK2 (BD Biosciences, 611570), mouse anti-y-H2AX (Millipore, 05-636), mouse anti-TRF2 (Millipore, 05-521), rabbit anti-53BP1 (Santa Cruz, sc-22760), mouse anti-Flag (Sigma-Aldrich, F3165), mouse anti-γ-tubulin (clone GTU-488, Sigma-Aldrich, T6557), mouse anti-TRF1 (Abcam, ab10579). Rabbit anti-mTRF2 antibody was a gift from J Karlseder. Rabbit anti-mTPP1 antibody was generated using the peptide sequence CSQLLDEVREDQDHR. For immunoblotting, trypsinized cells were lysed in urea lysis buffer (8M urea, 50 mM Tris-HCl, pH 7.4, and 150 mM β -mercaptoethanol). The lysate was resolved on SDS-PAGE gel and separated proteins were then blotted on a PVDF membrane (Amersham), blocked with blocking solution (5% nonfat dry milk in PBS/0.1% Tween 20) for 1 h, and incubated with the appropriate primary antibody in blocking solution for 2 h at room temperature or overnight at 4 °C. The membranes were washed for 3 × 5 min with PBS/0.1% Tween 20 and incubated with the appropriate secondary antibody in blocking solution for 1 h at room temperature. Chemiluminescence detection was performed using an ECL Western Blotting Detection kit from GE Healthcare.

Expression vectors and shRNAs

Human and mouse WT TIN2 and mutants were cloned into pQCXIP puro retroviral expression vectors. All the constructs were confirmed by sequencing. Point mutations and shRNA-resistant sequence were introduced using side-directed mutagenesis (Stratagene). Lenti shRNA against mTIN2 (TRCN0000305996, TRCN0000305925) was purchased from Sigma. shRNA against hTIN2 was from [47].

Retroviral infections

For retroviral infection, DNA constructs were transfected into 293T cells using Fugene 6 and packaged into viral particles. Viral supernatant was collected 48-72 h after transfection, filtered, and directly used to infect immortalized MEFs.

Immunofluorescence and fluorescent in situ hybridization

Cells grown on coverslips were fixed for 10 min in 2% (w/v) sucrose and 2% (v/v) paraformaldehyde at room temperature followed by PBS washes. Coverslips were blocked in 0.2% (w/v) fish gelatin and 0.5% (w/v) BSA in PBS. Cells were incubated with primary antibodies and after PBS washes, cells were incubated with appropriate Alexa Fluor secondary antibodies followed by washes in PBS + 0.1% Triton X-100. IF-FISH was carried out using a 5'-Tam-OO-(CCCTAA)₄-3' PNA telomere probe (PA-NAgene). DNA was stained with DAPI, and digital images were captured using Metamorph (Molecular Devices) with a Nikon Eclipse 800 microscope and an Andore CCD camera. Cells with $\geq 5 \gamma$ -H2AX or 53BP1-positive signals colocalizing with telomere signals are considered as TIF-positive cells [53, 54].

Chromosome analysis by telomere PNA-FISH and CO-FISH

Cells were treated with 0.5 μ g/mL of Colcemid before harvest. Chromosomes were fixed and telomere PNA-FISH was performed with a 5'-Tam-OO-(CCCTAA)₄-3' probe (PANAgene) as described [12, 54]. CO-FISH was used to detect both newly synthesized leading- and lagging-strand telomeric DNAs [6, 33]. For CO-FISH, metaphase spreads were incubated sequentially with 5'-Tam-OO-(CCCTAA)₄-3' and 5'-FITC-CO-(TTAGGG)₄-3'

probes. Images were captured as above. The percent of chromosome fusions observed is defined as the total number of fused chromosomes in 30-50 metaphase spreads divided by the total number of chromosomes examined \times 100%. The frequency of chromatid-type and sister fusions was quantified as the number of fused chromatid (sister) ends/total number of chromatid ends \times 100%.

Accession codes

Coordinate and structure factors have been deposited in the Protein Data Bank under accession codes 5XYF (TIN2_{TRFH}-TPP1_{TBM}-TRF2_{TBM}).

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Author Contributions

YC, SC, and ML conceived this study. CHu, JX, and YX purified the proteins. CHu and YC performed crystallization and X-ray crystallography analyses. CHu performed MST analyses. CHu, CHuang, and JL performed yeast two-hybrid assays. CHuang and JL carried out the Co-IP analyses. RR and BC carried out the IF, FISH, and CO-FISH experiments and analyzed the data. CHu, RR, CHuang, BC, and YC prepared the figures. YC, RR, SC, and ML wrote the manuscript.

Competing Financial Interests

The authors declare no competing financial interests.

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(**Supplementary information** is linked to the online version of the paper on the *Cell Research* website.)