Molecular mechanisms of assembly and TRIP13-mediated remodeling of the human Shieldin complex

Wei Xiea,1, Shengliu Wanga, Juncheng Wanga, M. Jason de la Cruzb, Guotai Xub, Maurizio Scaltriti3, and Dinshaw J. Patel1,4

a Structural Biology Program, Memorial Sloan Kettering Cancer Center, New York, NY 10065; and b Human Oncology and Pathogenesis Program, Memorial Sloan Kettering Cancer Center, New York, NY 10065

Contributed by Dinshaw J. Patel, January 6, 2021 (sent for review December 2, 2020; reviewed by Na Yang and Keqiong Ye)

The Shieldin complex, composed of REV7, SHLD1, SHLD2, and SHLD3, protects DNA double-strand breaks (DSBs) to promote nonhomologous end joining. The AAA+ ATPase TRIP13 remodels Shieldin to regulate DNA repair pathway choice. Here we report crystal structures of human SHLD3-REV7 binary and fused SHLD2-SHLD3-REV7 ternary complexes, revealing that assembly of Shieldin requires fused SHLD2-SHLD3 induced conformational heterodimerization of open (O-REV7) and closed (C-REV7) forms of REV7. We also report the cryogenic electron microscopy (cryo-EM) structures of the ATPγS-bound fused SHLD2-SHLD3-REV7–TRIP13 complexes, uncovering the principles underlying the TRIP13-mediated disassembly mechanism of the Shieldin complex. We demonstrate that the N terminus of REV7 inserts into the central channel of TRIP13, setting the stage for pulling the unfolded N-terminal peptide of C-REV7 through the central TRIP13 hexameric channel. The primary interface involves contacts between the safety-belt segment of C-REV7 and a conserved and negatively charged loop of TRIP13. This process is mediated by ATP hydrolysis-triggered rotational motions of the TRIP13 ATPase, thereby resulting in the disassembly of the Shieldin complex.

Significance

We report on X-ray and cryo-EM structural studies on the assembly of the human Shieldin complex composed of SHLD2, SHLD3, and REV7, as well as its complex with bound TRIP13 toward understanding the principles underlying TRIP13-mediated disassembly of Shieldin. Our studies identify a conformational heterodimeric alignment of open (O) and closed (C) conformers of REV7 when bound to a fused SHLD2-SHLD3 construct. The AAA+ ATPase TRIP13 captures the N terminus of C-REV7 (REVNT) within its central hexameric channel, with the rotatory motion associated with sequential ATP hydrolysis within individual TRIP13 subunits. This facilitates the stepwise pulling of the REVNT through the central channel, resulting in initial disassembly of C-REV7 followed by dissociation of the Shieldin complex.

Author contributions: W.X. and D.J.P. designed research; W.X. performed research; S.W., J.W., M.J.d.l.C., G.X., and M.S. contributed new reagents/analytic tools; W.X., S.W., J.W., M.J.d.l.C., G.X., and M.S. analyzed data; and W.X. and D.J.P. wrote the paper.

Reviewers: N.Y., Nankai University; and K.Y., Chinese Academy of Sciences. The authors declare no competing interest.

This open access article is distributed under Creative Commons Attribution License 4.0 (CC BY).

To whom correspondence may be addressed. Email: xiew@mskcc.org or pateld@mskcc.org.

This article contains supporting information online at https://www.pnas.org/lookup/suppl/doi:10.1073/pnas.2024512118/-/DCSupplemental.

Published February 17, 2021.

PNAS 2021 Vol. 118 No. 8 e2024512118

https://doi.org/10.1073/pnas.2024512118 | 1 of 10
SHLD2–SHLD3 fragment and TRIP13. Our studies highlight the principles underlying how TRIP13 facilitates the disassembly of REV7 in the context of the SHLD2–SHLD3–REV7 complex.

Results

Crystal Structure of the SHLD335–48–REV7 Monomer Complex. To investigate the initial step in the assembly of Shieldin, we first generated a complex by coexpressing full-length REV7 (R124A mutant) and the 35- to 74-residue fragment of SHLD3 (Fig. 1A). REV7 Arg-124 was mutated to Ala to improve crystallization, as reported previously (34). The major peak on an S200 gel filtration column following formation of the SHLD335–48–REV7 complex exhibited a molar mass of 32.5 kDa measured by size-exclusion chromatography combined with in-line triangle light-scattering analysis (SEC-MALS), close to the theoretical molecular mass (28.9 kDa) of the monomer (Fig. 1B). Attempts at crystallization of this complex were unsuccessful. Next, we coexpressed full-length REV7 (R124A mutant) and a fusion protein that contains SHLD3 (residues 35 to 58) and a short stabilizing REV3 sequence (residues 1887 to 1894) (labeled SHLD3s, Fig. 1A). REV3 is the catalytic subunit of translesion DNA polymerase ζ. REV7 acts as the accessory subunit of DNA polymerase ζ by directly binding REV3. The reported structure of the REV7–REV3 complex implied that the additional short REV3 sequence could potentially enhance complex formation (34, 35). We then determined the crystal structure of this SHLD3s–REV7 monomer complex at 2.7-Å resolution (Fig. 1 C and D; X-ray statistics in SI Appendix, Table S1). There are two molecules in the asymmetric unit (SI Appendix, Fig. S1A) and the bound SHLD3s can be readily traced into its density in the complex (SI Appendix, Fig. S1B).

REV7 adopts a closed conformation (designated C-REV7) in this SHLD3s–REV7 monomer complex, such that the REV7-binding motif (RBM) of SHLD3 is threaded through REV7, revealing the typical safety-belt architecture (SI Appendix, Fig. S2 A and B; boxed segment on SI Appendix, Fig. S1 A, Lower). The observed intermolecular hydrophobic and hydrogen bonding contacts within the safety-belt segment of the SHLD3s–REV7 monomer complex are shown in SI Appendix, Fig. S2 C and D, respectively, and details are listed in the figure captions.

Interestingly, the structure of the SHLD3s–REV7 monomer complex revealed an unanticipated additional interface, termed “site-S” (boxed region, Fig. 1D and SI Appendix, Fig. S3A), where the hydrophobic residue cluster (38-FIPWF-42) of SHLD3 wraps over the surface of the REV7 β-sheet region (composed of β4 to β6, β8’, and β8’’), with details of intermolecular contacts listed in the captions to Fig. 1 E and F.

Generation of Complexes of REV7 Bound to Fused Fragments of SHLD2 and SHLD3. Though REV7 was shown above to be a monomer in the SHLD3s–REV7 complex, it also adopts a dimeric alignment in its complexes with SHLD peptides, we next designed a fusion protein containing an SHLD2 fragment (residues 1 to 19) fused through a Gly–Ser linker to an SHLD3 fragment (residues 1 to 58) and a C-terminal fragment of REV3 (residues 1887 to 1894) (labeled SHLD2.3, Fig. 2A). We observed that the SHLD2.3–REV7 complex yielded two peaks (labeled Q1 and Q2) on a Hitrap Q column (Fig. 2B). The fraction from peak Q1 eluted at 14.8 mL on an S200 gel filtration column, exhibiting a molar mass of 66.7 kDa by SEC-MALS, indicative of formation of a SHLD2.3–REV7 dimer complex (labeled SHLD2.3–REV72 complex, Fig. 2C). The fraction from peak Q2 eluted at 13.2 mL on an S200 gel filtration column, exhibiting a molar mass of 116.9 kDa by SEC-MALS, indicative of formation of a SHLD2.3–REV7 tetramer complex (labeled SHLD2.3–REV74 complex, Fig. 2D). These results indicate that the designed SHLD2.3 fusion protein can induce both dimerization and tetramerization of REV7 in solution.

Crystal Structure of the SHLD2.3–REV72 Complex. We attempted to crystallize the SHLD2.3–REV7 complexes corresponding to peaks Q1 (Fig. 2C) and Q2 (Fig. 2D) and were only successful for the latter tetrameric complex. The structure of this SHLD2.3–REV72 complex was solved at 3.8-Å resolution (X-ray statistics in SI Appendix, Table S1) and is shown in two orientations (Fig. 2 E and F). The electron density could be traced for all components of this complex.

Fig. 1. Crystal structure of SHLD3s–REV7 monomer complex reveals safety-belt topology and site-S interface. (A) Schematic drawing of human REV7 and SHLD3 fusion protein. The safety-belt segment of REV7 spans residues 152 to 180. (B) Purification of the SHLD3 (35 to 74)–REV7 monomer complex on an S2000 gel filtration column. The major peak exhibited a mol. wt. = 32.5 kDa by SEC-MALS. (C and D) Two views of the overall structure of the SHLD3s–REV7 monomer complex. The N- and C-terminal halves of REV7 monomer are colored in light blue and green, respectively, while SHLD3s is colored in magenta. A black box highlights the site-S region in D. (E and F) Hydrophobic (E) and hydrogen bonding (F) interactions involving site-S. As shown in E, the bulky side chain of SHLD3 Phe-38 wedges into the hydrophobic pocket lined by REV7 residues Leu-186, Pro-188, Thr-191, and Tyr-202, while SHLD3 Trp-41 and Phe-42 stack tightly with the side chains of Glu-81, Glu-101, Thr-103, Lys-198, and Gin-200 of REV7. As shown in F, the backbones of SHLD3 Ile-39, Trp-41, Phe-42, and Pro-43 further interacts with the side chains of REV7 residues Glu-101, Lys-182, and Leu-173, and Ala-174 by hydrogen bonding.
Shieldin assembly. O-REV7 subunits, which constitute an essential initial step in the REV7 conformational heterodimerization involving C-REV7 and results provide structural insights into SHLD2 (Fig. 3).

**Fig. 2.** Crystal structure of SHLD2.3–REV7γ complex. (A) Schematic drawing of human REV7 and SHLD2.3 fusion protein. (B) Q column purification of the complex SHLD2.3 bound to REV7γ yields two peaks labeled Q1 and Q2. (C) Size exclusion S200 purification of peak labeled Q1 and measurement of a 66.7-kDa molar mass for the major peak by SEC-MALS. (D) Size exclusion S200 purification of peak labeled Q2 and measurement of a 116.9 kDa molar mass by SEC-MALS. (E and F) Two views of the overall structure of SHLD2.3–REV7γ complex. (C–REV7, light blue; O-REV7, green; SHLD3, magenta; SHLD2, yellow. (G and H) Expanded views of the boxed segment in E (see G) and F (see H) of the complex highlighting the dimeric interface whereby SHLD2 β1–SHLD3 β1–REV7 β6 segments form a pair of β-sheets.

complex (SI Appendix, Fig. S4A), including SHLD2 (SI Appendix, Fig. S4B) and SHLD3 (SI Appendix, Fig. S4C). The crystallographic asymmetric unit contains one SHLD2.3–REV7γ complex composed of a pair of REV7 conformational heterodimers connected by a pair of head-to-head aligned SHLD2.3–SHLD2.3 β-sheets (Fig. 2 G and H).

In each REV7 conformational heterodimer (Fig. 2 E and F), one REV7 adopts an open (O-REV7, Fig. 3) while the other exhibits a closed (C-REV7, Fig. 3) conformation. The SHLD2.3 fusion protein serves as a strap with its N and C termini binding O-REV7 and C-REV7, respectively (Fig. 2 E and F), thereby strengthening the conformational heterodimerization of REV7. The 936 Å2 dimeric interface between O-REV7 and C-REV7 is further mediated by multiple intermolecular hydrophobic (Fig. 3C) and hydrogen bonding (Fig. 3D) interactions. Notably, Arg-124 of O-REV7 forms hydrogen bonds with Ala-135 of C-REV7, while Arg-124 of C-REV7 forms hydrogen bonds with Glu-35 of O-REV7, highlighting the importance of Arg-124, consistent with previous reports (27, 34).

The C-REV7 forms the typical safety-belt including an intact β8′/β8″ hairpin (Fig. 3A), identical to that observed in the SHLD3s–REV7β complex (Fig. 1D), while O-REV7 lacks both the safety belt and the β8′ strand (Fig. 3B). The β1 strand of SHLD2 is positioned between the β6 strand of O-REV7 (antiparallel alignment) and the β1 strand of SHLD3 (parallel alignment) as shown in Fig. 2 G and H, with this sandwiched β-sheet topology stabilized by hydrophobic (Fig. 3F) and hydrogen bonding (Fig. 3F) interactions. The above results provide structural insights into SHLD2–SHLD3 mediated REV7 conformational heterodimerization involving C-REV7 and O-REV7 subunits, which constitute an essential initial step in the Shieldin assembly.

Reconstitution of Hexameric TRIPL3 Bound to the Shieldin Complex. It has been reported that purified AAA+ ATPase TRIPL3 can dissociate SHLD3–REV7 in vitro in an ATP-dependent manner, as evidenced by the release of REV7 from immobilized GST–SHLD3 complexes (28). We prepared a TRIPL3 catalytic mutant (E253Q) that can bind ATP/ATPγS to form a stable hexameric topology but lacks its ATP hydrolysis activity as previously reported (29, 30) (Fig. 4A). We next sought to reconstitute the higher-order complex of hexameric TRIPL3(E253Q) bound to the SHLD2.3–REV7γ complex, which snapshots the initial recognition step of the Shieldin complex by the TRIPL3 hexamer. The incubation of purified the SHLD2.3–REV7γ and TRIPL3(E253Q) hexamer with ATPγS generates a peak eluted at 10.6 mL on an S200 gel filtration column, whereas the TRIPL3(E253Q) hexamer alone eluted at 11.7 mL on the same S200 gel filtration column (Fig. 4B), indicative of the formation of the SHLD2.3–REV7γ–TRIPL3(E253Q) complex. Sodium dodecyl sulfate–polyacrylamide gel electrophoresis (SDS-PAGE) analysis further confirmed that the TRIPL3(E253Q) eluted with REV7 and SHLD2.3 in a 6:4:2 stoichiometry (Fig. 4C), consistent with the expected complex composition.

Cryo-EM Structure of TRIPL3 Bound to the SHLD2.3–REV7γ Complex. We next determined the cryo-EM structure of the SHLD2.3–REV7γ–TRIPL3(E253Q) complex with ATPγS (hereafter designated SHLD2.3–REV7γ–TRIPL3 complex; cryo-EM workflow shown in SI Appendix, Fig. S5 and cryo-EM statistics in SI Appendix, Table S2). Refinement of the electron microscopy dataset yielded an initial consensus reconstruction extended to an average resolution of 3.6 Å (SI Appendix, Fig. S5 B and E), in which clear density was observed for the TRIPL3 hexamer, but less so for the SHLD2.3–REV7γ component of the complex. The map showed the overall structure of the hexameric ring of TRIPL3(E253Q) (SI Appendix, Fig. S6 A and B), that is very similar to that of the TRIPL3–p31comet-substrate complex (SI Appendix, Fig. S4A), including SHLD2 (SI Appendix, Fig. S4B) and SHLD3 (SI Appendix, Fig. S4C). The crystallographic asymmetric unit contains one SHLD2.3–REV7γ complex composed of a pair of REV7 conformational heterodimers connected by a pair of head-to-head aligned SHLD2.3–SHLD2.3 β-sheets (Fig. 2 G and H).
complex (29). Within the hexameric ring of TRIP13, the topology of A to E monomers consists of an N-terminal domain (henceforth denoted NTD), followed by a large AAA+ domain and a C-terminal domain, that are classical in the AAA+ ATPase superfamily. Monomers A to E are bound with ATPγS to form a compact right-handed spiral topology (monomer C with bound ATPγS shown in SI Appendix, Fig. S6C). By contrast, monomer F is in the apo-state lacking bound ATPγS, leading to the separation of its large and small AAA+ domains (SI Appendix, Fig. S6D), thereby creating a seam in the hexameric ring of TRIP13. The electron density of the NTD of monomer F is not visible, implying the dynamic feature of monomer F in the hexameric ring.

To improve the density for the SHLD2.3–REV7γ complex, we then used masked local refinement to obtain a focused map at an average resolution of 3.8 Å (SI Appendix, Fig. SCC). With this map, the secondary structural elements and certain larger side chains of the REV7 tetramer become discernible so that we can dock the crystal structure of the SHLD2.3–REV7γ into the significant cryo-EM density feature above the convex face of the TRIP13 hexamer, while most of the REV7 connecting loops, as well as a large portion of SHLD2.3 fragments were still untraceable in the density (SI Appendix, Fig. SCC). We then used the docked model to combine the consensus and focused maps, so as to obtain a composite map (SI Appendix, Fig. SSD) for refining the overall structure of the SHLD2.3–REV7γ–TRIP13 complex. The final structure of such a complex is shown in an electron density view in Fig. 4D and its ribbon counterpart in Fig. 4E. This overall structure displays a cannon-like architecture, with the SHLD2.3–REV7γ constituting a gun barrel fixed on the convex face of the hexameric TRIP13 gun platform. The topology of the SHLD2.3–REV7γ component is essentially the same in the crystal structure in the absence of TRIP13 (Fig. 2E and F) and the cryo-EM structure with bound TRIP13 (Fig. 4D and E). Some examples of electron density tracing between SHLD2.3–REV7γ and TRIP13 components spanning interfacing regions in the complex are shown in SI Appendix, Fig. S7A–D.

We also generated the SHLD2.3–REV7γ–TRIP13(E253Q) with ATPγS complex (SI Appendix, Fig. S8A and B) and collected a cryo-EM dataset on this complex that yielded a consensus map that extended to an average resolution of 3.7 Å (SI Appendix, Fig. S8C). We observed clear density for the TRIP13 hexamer, but marginal density was observed for the SHLD2.3–REV7γ dimer component of the complex, implying that the SHLD2.3–REV7γ dimer did not form a stable complex with TRIP13.

**Capture of C-REV7 N Terminus within the Central Channel of TRIP13.** Previous cryo-EM structures of substrate-bound AAA+ ATPases established that their substrates insert through the conserved central pore, thereby imposing a constriction on the bound substrate that leads to eventual force to disassemble of folded topologies (38). We observe that the N terminus (residues 8 to 14, designated REV7NT) of C-REV7, which was not visible in the crystal structure in the absence of TRIP13, becomes ordered in our cryo-EM structure of the SHLD2.3–REV7γ–TRIP13 complex and is threaded through the central pore of TRIP13 (Fig. 4F). A detailed view of intermolecular contacts between the precisely inserted Asp8 to Val14 of REV7NT and the color-coded key residues of TRIP13 monomers A to E that constitute the central hydrophilic pore of TRIP13 is shown in Fig. 4G. This central pore is lined by pore loops 1 (residues 218 to 224) and 2 (residues 266 to 274) emanating from individual subunits of the ATPase (SI Appendix, Fig. S9). In this configuration, the highly conserved TRIP13 Trp221 and Phe222 of pore loop 1 of monomers B to E, as well as Pro270 of pore loop 2 of monomers B to D embrace residues 8 to 14 of REV7NT in a ratcheted manner (Figs. 4G and 5A and B). By contrast, TRIP13 monomer A merely uses Ala266, Gly267, and Thr268 of its pore loop 2 residues to contact REV7NT, while no interactions are observed between TRIP13 monomer F and REV7NT (Fig. 4G).

**Interfaces between TRIP13 and SHLD2.3–REV7γ.** The structure of the SHLD2.3–REV7γ–TRIP13 complex reveals two direct intermolecular contact surfaces between SHLD2.3–REV7γ and TRIP13 components (Fig. 4D and E). The primary interface (site-1, Fig. 4E) involves contacts between the safety-belt segment of C-REV7 and the conserved and negatively charged loop (110-ENLEEETENII-120; hereafter designated the poly-E loop) of TRIP13 (SI Appendix, Fig. S9) for TRIP13 monomer B (Figs. 5C and 4D and E). The second contact (site-2; Fig. 4E) forms mainly between the loop 88 to 95 of O-REV7γ and the NTD of TRIP13 monomer E (Fig. 4D and E). We propose that this second contact could help to reduce the flexibility of SHLD2.3–REV7γ upon TRIP13 binding, with the potential limitation that such a contact could reflect the artificial fusion strategy for the generation of SHLD2.3. In addition, we also noted a potential less precisely defined intermolecular contact (site-3; Fig. 4E) between loop 88 to 95 of O-REV7γ and negatively charged surface contributed by the poly-E loop of TRIP13 monomer E (Fig. 4D and E).

Given the above-mentioned limitations of site-2 and site-3, we focused our analysis of the site-1 interface between the C-REV7 safety belt and poly-E loop of TRIP13 monomer B (Fig. 5C). We can trace the main chains but not the side chains of the interfacial residues due to the blurry electron density (SI Appendix, Fig. S7B).
To test whether site-1 is essential for TRIP13-induced remodeling of the SHLD2.3–REV74, we replaced 123-EEE-125 of TRIP13 with a triple alanine substitution to generate polyE/A mutant and compared ATPase activity of wild-type and mutated TRIP13 for remodeling of the SHLD2.3–REV74. As shown in Fig. 5D, the ATPase activity was reduced in the polyE/A mutant, showing that the negatively charged segment in the poly-E loop is important for TRIP13 function. To test the importance of the REV7 safety-belt sequence, we prepared three alanine substitution mutants of REV7 spanning safety-belt interfacial basic residues (R153A, R158A/N159A, and K165A). These individual sets of REV7 mutations resulted in a clear reduction in the efficacy of the ATPase activity of wild-type TRIP13 (Fig. 5D). These mutagenesis data confirm that TRIP13’s ATPase activity is tightly coupled to engagement of site-1 interactions.

Cryo-EM Analysis of TRIP13(E253Q) Bound to the SHLD2L.3–REV7 Complex. The β1 strand of SHLD2 (residues 1 to 19) is sandwiched by the β6 strand of O-REV7 and the N-terminal β1 strand of SHLD3 in our crystal structure of the fused SHLD2.3–REV74 complex (Fig. 2G and H and SI Appendix, Fig. S104). A crystall structure has also been reported recently of the SHLD2(residues 1 to 52)–SHLD3(residues 1 to 64)–REV7 dimer complex (27). In this structure, SHLD2(residues 1 to 52) forms an additional β-hairpin (β2 and β3) to further sandwich the β1 strand of SHLD3 in the ternary complex (SI Appendix, Fig. S10, B). Accordingly, we decided to replace the SHLD2(residues 1 to 19) of SHLD2.3 by its longer counterpart SHLD2L(residues 1 to 50), to generate fused SHLD2L.3 containing SHLD2L(residues 1 to 50) and a longer SHLD3(residues 1 to 74) linked components (Fig. 6A). We observed that such a fused SHLD2L.3–REV7 complex yielded one single peak on a Hitrap Q column and subsequently eluted at 14.8 mL on an S200 gel filtration column (SI Appendix, Fig. S10, C), indicative of the formation of a fast stable SHLD2L.3–REV72 complex (hereafter labeled SHLD2L.3–REV72). It should be noted that we did not observe the formation of the SHLD2L.3–REV74 complex during purification.

We then reconstituted the SHLD2L.3–REV72–TRIP13(E253Q) complex (Fig. 6B) for cryo-EM analysis, with the cryo-EM data work flow shown in SI Appendix, Fig. S11 A and B. Three-dimensional (3D) classification indicated that the component of SHLD2L.3–REV72 exhibited substantial conformational flexibility, with its position tilting or twisting by as much as 30° relative to the TRIP13 hexameric ring (Fig. 6C and D and SI Appendix, Fig. S11 C–F, G and H).
We did not observe such flexibility in the structure of the SHLD2–REV7–TRIP13 complex, perhaps due to its additional site-2 interface that packs with and stabilizes the interaction with the TRIP13 hexamer (Figs. 4D and E). Refinement of the 3D classes yielded three consensus maps that extended to average resolutions of 3.9 to 4.1 Å (SI Appendix, Fig. S1B). We noticed that the SHLD2L.3–REV7 component in the class 1 SHLD2L.3–REV7–TRIP13 complex (Fig. 6C and D) shares a similar conformation with the SHLD2.3–REV7 component in the SHLD2.3–REV7–TRIP13 complex (Fig. 4D and E). We refrained from building models of classes 1 to 3 of the SHLD2L.3–REV7–TRIP13 complex due to difficulties of peptide tracing into the low-resolution observed densities (SI Appendix, Fig. S1B).

Discussion

Drugability of Site-S on the REV7 β-Sheet Scaffold. Given that interactions involving the safety-belt segment of the SHLD3–REV7 monomer complex have been highlighted in a recent study of its structure complemented with mutational studies on key intramolecular contacts (26), we do not address related results observed in our study of the SHLD3–REV7 monomer complex (Fig. 1). We instead focus on a discussion of the potential of targeting site-S (SI Appendix, Fig. S3A) as a therapeutic intervention strategy between REV7 and its binding partners (39–41). In contrast to the safety-belt region (SI Appendix, Fig. S3B) that binds multiple partners (34, 45, 42, 43), site-S, which overlays with the REV1-binding site (SI Appendix, Fig. S3D) has sufficient complexity, making it ideal for small molecule drug design toward attempts to disrupt the Shieldin/NEJH pathway. In addition, the site-S interface (SI Appendix, Fig. S3A) shares one pocket with the adjacent REV1-binding site (42, 44, 45) (SI Appendix, Fig. S3D) and another adjacent one with a pocket identified by the PockDrug server (SI Appendix, Fig. S3C), implying the potential for drugability of site-S. Since disrupting of the REV7–REV1 interaction can inhibit mutagenic translesion synthesis (TLS) and reduce chemoresistance (41), such a two-component pocket scaffold (adjacent site-S and REV1-binding site) spanning the REV7 surface could represent an attractive future avenue for improving DNA-damaging chemotherapeutics by simultaneously inhibiting error-prone NEJH and TLS.

Impact of Fused SHLD2–SHLD3 Constructs on REV7 Oligomeric Alignment. In the current study, we report on several structures of fused SHLD2–SHLD3 bound to REV7 in the absence and presence of TRIP13. In one set that includes the X-ray structure of SHLD2.3–REV74 (Fig. 2E and F) and the cryo-EM structure of SHLD2.3–REV7–TRIP13 complex (Fig. 4D and E), each contain a pair of C-REV7–O-REV7 conformational heterodimers to generate a tetrameric alignment. On the other hand, the cryo-EM structure of the SHLD2L.3–REV7–TRIP13 complex contains only a single C-REV7–O-REV7 conformational heterodimer (Fig. 6C and D). We anticipate that REV7 tetramerization reflects the short SHLD2 (residues 1 to 19) segment used in the fused SHLD2.3 construct (SI Appendix, Fig. S10), which on replacement by the longer SHLD2L (residues 1 to 52) in the SHLD2L.3 construct would disrupt the tetramerization interface due to the presence of additional β2 and β3 segments of SHLD2 (SI Appendix, Fig. S10B). Thus, we anticipate that the functional complex most likely contains a single C-REV7–O-REV7 conformational heterodimer mediated by bound SHLD2 and SHLD3. However, we cannot rule out the possibility that the tetramer complex could also be physiologically relevant.

Positioning of the C-REV7–O-REV7 Conformational Heterodimer on the TRIP13 Hexamer on Complex Formation. We observe that the C-REV7 component of the C-REV7–O-REV7 conformational heterodimer is anchored on the TRIP13 surface primarily as a result of insertion of the C-REV7NT into the central pore of the TRIP13 hexamer channel (Figs. 4D and E and 6C and D). By contrast the O-REV7 component exhibits flexibility in the SHLD2L.3–REV7–TRIP13 complex as reflected in twist and tilt alignments for this segment (Fig. 6C and D). Such flexibility is limited in the structure of the SHLD2L.3–REV7–TRIP13 complex, given the additional contacts (labeled site-2) between a second C-REV7–O-REV7 conformational heterodimer and subunit E of TRIP13 in this complex (Fig. 4D and E). Stabilization of O-REV7 in the context of a single C-REV7–O-REV7 conformational heterodimer may require the presence of additional factors bound to the complex. In this regard, it should be noted that a recent study established that p31comet promotes homologous recombination by inactivating REV7 through the TRIP13 AAA+ ATPase (46). A future structural effort could provide insights into how p31comet promotes TRIP13 to recognize and remodel Shieldin.
complex can be remodeled by TRIP13 (28), supporting our findings that the safety-belt segment of C-REV7 common to both complexes is sufficient for TRIP13 interaction. As an example, the interaction between the C-REV7 safety belt and subunit C of TRIP13 hexamer is shown in Fig. 7A.

Structural alignment of the C-REV7–O-REV7 dimer with C-MAD2–O-MAD2 dimer (Protein Data Bank [PDB]: 2V64; SI Appendix, Fig. S12C) (47), the analog of REV7 functioning in the cell cycle checkpoint, reveals a highly conserved overall architecture (rmsd = 1.487 Å) (SI Appendix, Fig. S12D). However, the MAD2 homodimer cannot be remodeled by TRIP13. Instead, MAD2 requires its partner p31comet to form a C-MAD2–p31comet heterodimer for recruitment to TRIP13. This is very likely due to the obvious sequence differences between REV7 and MAD2 in their safety-belt regions (SI Appendix, Fig. S12E). This is supported by the cryo-EM structure of the TRIP13–p31comet–MAD2 complex (referred to as TRIP13–p31-comet substrate complex) showing that the safety-belt element of C-MAD2 forms no direct contacts with TRIP13 (Fig. 7B) (29).

Relative Positioning of Inserted REV7NT and MAD2NT into the TRIP13 Pore. Most of substrate–pore interactions in AAA+ ATPase complexes involve backbone hydrogen bonding and steric contacts to comply with the sequence-independent translocation mechanism (38). In the structures of C-REV7–O-REV7-substrate–TRIP13 and MAD2–p31-substrate–TRIP13 complexes, the REV7NT and MAD2NT residues insert with different registers into the TRIP13 pore (residues 8 to 14 for REV7NT and residues 2 to 9 for MAD2NT) (Fig. 7D and E). It has been shown previously that the inserted “5-LSR-7” segment of MAD2NT is well defined in the structure (Fig. 7E) and important for TRIP13 remodeling (29). A related “4-LTR-6” segment is shared by REV7NT, but such a motif is not visible in our structure of the C-REV7–O-REV7-substrate–TRIP13 complex. Instead, we observe the “5-DLNF-12” segment of REV7NT in the TRIP13 pore (Figs. 4G and 7D). We propose that MAD2NT is inserting the 5-LSR-7 segment midway into the narrow pore at the center of TRIP13 in the MAD2–p31-substrate–TRIP13 complex (Fig. 7E), while the 4-LTR-6 segment is captured by the TRIP13 pore during the initial step of insertion, and subsequently completely threaded through the pore, leading the following residues 8 to 14 inserting into the pore in the C-REV7–O-REV7-substrate–TRIP13 complex (Fig. 7D). Of note, since we used the noncatalytic TRIP13 mutant and ATPγS in generation of the
REV7-substrate–TRIP13 complex, the full insertion of REV7NT into the pore appears to occur in an ATP-independent manner.

Proposed Remodeling of Shieldin Mediated by ATP-Driven Translocation of TRIP13 Hexamer. We define our current cryo-EM structure as the “basal state 0” of the REV7-substrate–TRIP13 complex. To explore how ATP-driven translocation of TRIP13 induces Shieldin remodeling, we modeled the “basal state 1” following the first cycle of catalysis (shown schematically in Fig. 8 A–D and Movie S1). Together with insights from previous reports (29, 38), we propose a model to explain Shieldin remodeling mediated by TRIP13 (Fig. 8 A–D, Movie S1). In state 0, pore loops 1 and 2 of monomers A0, B0, and C0 hold the C-REV7NT within the central pore (Fig. 8 A–D, site-1 shown in Fig. 4E), while the poly-E loop of monomer B0 contacts the safety-belt segment of C-REV7 (Fig. 8 A–D, site-2 shown in Fig. 4E), with all these interactions contributing to the stabilization of the complex. The first cycle of ATP hydrolysis in monomer E0, which transforms from a compact ATP-bound state to a flexible apo-state labeled E1, thereby releasing O-REV7 (Movie S1); meanwhile, the neighboring seam monomer F0 binds one ATP molecule to adopt an ATP-bound F1 state (Fig. 8 C and D). The resulting structural changes cause F1 to climb to the top of the AAA+ spiral to force an anticlockwise rotation of the REV7 substrate relative to TRIP13. In state 1, the pore loops 1 and 2 of monomers F1, A1, and B1 hold the C-REV7NT (Fig. 8 B), poly-E loop of monomer A1 contacts the safety-belt segment of C-REV7 (Fig. 8 B), while monomer D1 contacts loop 88 to 95 of O-REV7 (Fig. 8 D). The continued stepwise rotations of SHLD2.3–REV7 can eventually cause steric clashes between the REV7 substrate and TRIP13, which likely results in the unwinding and stretching of the polypeptide chain of the αA helix of C-REV7, thereby initiating the unfolding of REV7 and subsequent remodeling of the Shieldin complex.

**Methods**

**Protein Expression and Purification.** The codon-optimized DNA sequences were synthesized by Integrated DNA Technologies (IDT). The REV7 sequence was cloned into the MCS1 of the pRSFDuet-1 vector (Novagen) engineered with an N-terminal His6-SUMO tag, and the untagged SHLD3s, SHLD3(residues 1 to 58), SHLD2.3, or SHLD2L.3 related sequence was cloned into the MCS2, respectively. The REV7 mutant (R124A) was generated using the QuikChange Site-Directed Mutagenesis Kit. The proteins were expressed in Escherichia coli strain BL21 CodonPlus(DE3)-RIL (Stratagene). Bacteria were grown in Luria-Bertani medium at 37 °C to OD600 of 0.8 and induced by 0.3 mM isopropyl-β-p-D-thiogalactopyranoside at 18 °C overnight. The protein complex was purified by a HiTrap FF column (GE Healthcare) and the His6-SUMO tag was removed by ULP1 protease (laboratory stock) and loaded on a HiTrap FF column in the buffer (20 mM Tris·HCl, pH 8.0, 50 mM NaCl, and 5 mM β-mercaptoethanol). The flow-through was directly loaded on an anion exchange column (HitTrap Q HP, GE Healthcare). The elution was further purified by size exclusion chromatography (Superdex 200 16/60, GE Healthcare) in the buffer (20 mM Tris·HCl [pH 7.5], 150 mM NaCl, and 2 mM dithiothreitol [DTT]). The high-purity eluting fractions were

![Fig. 7.](Image) Comparison of structures of SHLD2.3–REV7–TRIP13 and MAD2–p31comet–CDC20–TRIP13 complexes. (A) Positioning of SHLD2.3-mediated O-REV7–C-REV7 dimer on the surface of TRIP13 following insertion of REV7NT into the central pore of TRIP13 in the SHLD2.3–REV7–TRIP13 structure. (B) Positioning of MAD2–p31comet–CDC20 on the surface of TRIP13 following insertion of MAD2NT into the central pore of TRIP13. (C) Electrostatic surface representation of the TRIP13 (surface potential at ±5 kT e−1). Intermolecular contact patch between REV7 dimer and TRIP13 are highlighted by labeled yellow circles while the intermolecular contact patch between p31comet and TRIP13 is highlighted by a white circle. Monomers D and E use the consistent acidic surface for p31comet and O-REV7 binding, respectively. The TRIP13 pore is also indicated. The (D) REV7NT and (E) MAD2NT residues inserted into the TRIP13 pore.

![Fig. 8.](Image) Model of SHLD2.3–REV7 dimer complex remodeling mediated by the ATP-driven translocation of the TRIP13 hexamer. (A and B) Schematic of the proposed remodeling mechanism of TRIP13-mediated SHLD2.3–REV7 dimer. The fingers of TRIP13 grip the REV7NT threaded segment tightly and the translocation of TRIP13 monomers draws the thread from REV7 into the channel in stepwise manner. (C and D) Models of the SHLD2.3–REV7–TRIP13 complexes in basal state 0 and basal state 1 (before and after the first catalytic cycle, see more details in Movie S1). For clarity, only one copy of SHLD2.3–REV7 dimer is shown in a sphere representation. In basal state 0 (C), TRIP13 monomers A0, B0, and C0 hold the C-REV7NT, while monomer E0 contacts O-REV7. As shown in D, the first cycle of ATP hydrolysis occurs in monomer E0, which transforms from a compact ATP-bound state to the flexible apo-state E1; the neighboring seam monomer F0 binds one ATP molecule to adopt the ATP-bound F1 state. These structural changes cause F1 to climb to the top of the AAA+ spiral to push an anticlockwise rotation of the SHLD2.3–REV7 dimer, which renders O-REV7 to form new contacts with monomer D.
detected by SDS-PAGE and concentrated to around 15 mg/mL. The protein was flash frozen in liquid nitrogen and stored at −80 °C.

Cryocrystallization and Structure Determination. The SHLD3s-REV7 complex was crystallized by the hanging drop vapor diffusion method to equilibrate 1.5 μL of SHLD3s-REV7 solution (about 10 mg/mL) with 1.5 μL of reservoir solution (0.2 M ammonium acetate, 0.1 M Na citrate pH 5.6, 30% PEG4000) at 20 °C. The SHLD3s-REV7 complex was cryo-protected using vitrification electron microscopy containing 30% glycerol before being flash frozen by liquid nitrogen. X-ray diffraction data were collected on the 24-ID-C and 24-ID-E beamline at the Advanced Photon Source. The data were autoprocessed by the Northeastern Collaborative Access Team (NE-CAT).

Expression and Purification of TRIP13 Complexes. The codon-optimized TRIP13 DNA sequence was synthesized by IDT and cloned into the pRSF-Duet1 vector (Novagen) engineered with an N-terminal His6-SUMO tag. The TRIP13 mutant (E253Q) was generated using QuikChange. The wild-type and mutant proteins were expressed in E. coli strain BL21 CodonPlus(DE3)-RIL (Strategene). As previously reported (29, 30), the TRIP13 hexamer was purified by anion exchange HiTrap Q HP and size exclusion (Superdex 200 [16/60]) chromatography in the buffer (20 mM Hepes pH 7.3, 100 mM NaCl, and 1 mM DTT). The high-purity eluting factions were detected by SDS-PAGE and concentrated to around 5 mg/mL.

Reconstitution of SHLD3s-REV7–TRIP13(ES250) and SHLD2L.3–REV7–TRIP13(ES253Q) Complexes for EM Analysis. The purified SHLD3s-REV7 and TRIP13(ES253Q) proteins were incubated with purified TRIP13(ES253Q) at 2.5 μl ratio (accounting for SHLD3s-REV7α and TRIP13 hexamer) in an assembly reaction buffer (20 μM Hepes pH 7.3, 100 mM NaCl, 5 mM MgCl2, 2 mM ATP, and 1 mM DTT) for 1 h at 23 °C. The assembly reaction was then purified by size exclusion chromatography (Superdex 200 [16/60]) with a running buffer containing 20 mM Hepes pH 7.3, 300 mM NaCl, 5 mM MgCl2, 0.1 mM ATP, and 1 mM DTT. The complex eluted in a peak fraction with a concentration of 0.143 mg/mL and was used to prepare cryo-EM grids. The same protocol was applied to reconstitute the SHLD2L.3–REV7–TRIP13(ES253Q) complex.

Cryo-EM Data Collection. A total of 3.0 μL of 0.3 mg/mL complex samples were applied onto glow-discharged Ultralfoil 300 mesh r1.2/1.3 grids (Quantifoil). Grids were blotted for 1.5 s at around 100% humidity and 4 °C and plunged in liquid ethane using an FEI Vitrobot Mark IV. Images were collected on a FEI Titan Krios electron microscope operating at 300 kV with a Gatan K3 camera. All data were collected using a set defocus range of −1.0 μm to −2.5 μm with a pixel size of 1.064 Å at the Richard Rifkind Center for Cryo-EM at Memorial Sloan Kettering Cancer Center. Movies were recorded in superresolution mode at an electron dose rate of 20 e−/pixel/s with a total exposure time of 3 s, for an accumulated electron dose of 53 e−/Å2. A total of 7,996 frames were recorded every 0.075 s for a total number of 40 frames.

Cryo-EM Image Processing. Drift correction of the movie frames was performed with MotionCor2 (52). Contrast transfer function parameters were estimated by CTFFIND4 (53). All other steps of image processing were carried out with MotionCor2 (52). Contrast transfer function parameters were estimated by CTFFIND4 (53). All other steps of image processing were carried out with RELION3. Further details related to data processing and refinement are summarized in SI Appendix, Table S2.

As for data from the SHLD2L.3–REV7–TRIP13(ES253Q) complex, automated particle selection resulted in 1,212,927 particles from 2,438 images. After two rounds of 2D classification, a total of 925,535 particles were selected for 3D classification using the TRIP13-p31-substrate model (PDB 6FOX) as reference. A total of 414,774 particles corresponding to the best two classes with the highest-resolution features were selected and subjected to the second round of 3D classification with applying a soft mask around the SHLD2L.3–REV7, density. Three of the 3D classes showed extra density of SHLD2L.3–REV7, and the corresponding 69,882, 61,657, and 43,949 particles were selected, yielding three consensus electron microscopy maps with resolutions of 3.9, 3.9, and 4.1 Å after 3D autorefinement. Local resolution estimations were calculated from two half data maps with RELION3 (54).

Atomic Model Building and Refinement of Cryo-EM Data. The consensus and focused maps of the SHLD2L.3–REV7–TRIP13(ES253Q) complex were aligned and combined with the PHENIX.CombineFocusedMaps (48) to construct a composite map to 3.6 Å, the resolution of the consensus map, and refinement was carried out at this resolution. To build the model, the crystal structure of the SHLD3s-REV7 complex (this work) and cryo-EM structure of TRIP13(ES253Q) (PDB 6FOX) were docked into the composite map using UCSF Chimera and then manually rebuilt in COOT as needed. All models were refined against 2Fo–Fc maps.

Atomic Model Building and Refinement of Cryo-EM Data. The consensus and focused maps of the SHLD2L.3–REV7–TRIP13(ES253Q) complex were aligned and combined with the PHENIX.CombineFocusedMaps (48) to construct a composite map to 3.6 Å, the resolution of the consensus map, and refinement was carried out at this resolution. To build the model, the crystal structure of the SHLD3s-REV7 complex (this work) and cryo-EM structure of TRIP13(ES253Q) (PDB 6FOX) were docked into the composite map using UCSF Chimera and then manually rebuilt in COOT as needed. All models were refined against 2Fo–Fc maps.

SEC-MALS Experiments. For protein molecular mass determination, purified SHLD2L.3–REV7–REV3 complex (1 mg/mL) was dialyzed using an ÅKTA-MALS system. A mini DAWN TRESOS multilight scattering detector (Wyatt Technology) and an Optilab T-REX refractometer (Wyatt Technology) were used in-line with a Superdex200 10/300 gel filtration column (GE Healthcare) precalibrated in the buffer (20 mM Tris-HCl [pH 7.5], 150 mM NaCl, and 2 mM DTT) at a flow rate of 0.2 mL/min. Separation and ultraviolet (UV) detection were performed by ÅKTA Pure System (GE Healthcare), light scattering was monitored by the multilight scattering detector, and concentration was measured by the Optilab T-REX differential refractometer. Molar masses of proteins were calculated using the Astra 6.1 program (Wyatt Technology) with a dn/dc value (refractive index increment) of 0.185 mL/g. The data were plotted using Prime8 software (GraphPad).

ATP Activity Assay of TRIP13 in the Presence of SHLD2L.3–REV7 Substrate. The SHLD2L.3–REV7 dimer constructions containing REV7 mutations as well as TRIP13 with the E13A/E114A/E115A mutation (refer to poly(E/A)) were generated using QuikChange and confirmed by sequencing. The expression and purification of these mutants are the same as those for the wild-type proteins. A total of 2 μL of wild-type or mutated TRIP13 was incubated with 10 μM SHLD2L.3–REV7 substrates at 37 °C in 100 μL reaction buffer (20 mM Hepes pH 7.3, 100 mM NaCl, 5 mM MgCl2, 10 mM ATP, and 1 mM DTT). As for indicated time points, 10 μL of reaction solution was taken out and added into a 384-well flat bottom white polystyrene microplate (Greiner Bio-One), and then mixed with 10 μL Kinase-Glo reagent (Promega) for 10 min at room temperature. The luminescence signals were measured using a TECAN Infinite M1000 reader with default mode (1,000 ms, no reduction). The data were analyzed with Prism 8 software (GraphPad).

Data Availability. The atomic coordinates have been deposited in the Research Collaboratory for Structural Bioinformatics Protein Data Bank with the codes 6WW9 (SHLD3s-REV7 complex), 6WWA (SHLD2L.3-REV7 complex), and 7L9P [SHLD3s–REV7–TRIP13(ES253Q) complex]. Cryo-EM density maps have been deposited in the Electron Microscopy Data Bank with accession code EMID-23244 [SHLD2L.3–REV7–TRIP13(ES253Q) complex].

ACKNOWLEDGMENTS. We thank Yau Yu and Ning Jia at Memorial Sloan Kettering Cancer Center for helpful discussions. This project received funding from the Maters Foundation (D.J.P.) and Memorial Sloan Kettering Cancer Center Core Grant P30-CA016086. This work is based upon research conducted at the Northeastern Collaborative Access Team beacons, which are funded by the NIH (NIH NIGMS P30 GM124165). The Pilatus 6M detector on the 24-ID-C beamline is funded by an NIH–Office of Research Infrastructure Programs High-End Instrumentation Grant (S10 RR029205). This research used resources of the Advanced Photon Source, a US Department of Energy (DOE) Office of Science User Facility operated for the DOE Office of Science by the Argonne National Laboratory under Contract No. DE-AC02-06CH11377, and those of the Minnesota Supercomputing Institute.

Xie et al.
Molecular mechanisms of assembly and TRIP13-mediated remodeling of the human Shieldin complex

PNAS | 9 of 10
https://doi.org/10.1073/pnas.2024512118
1. K. K. Khanna, S. P. Jackson, DNA double-strand breaks: Signaling, repair, and the cancer connection. Nat. Genet. 27, 247–254 (2001).
2. H. H. Y. Chang, N. R. Pannunzio, N. Adachi, M. R. Lieber, Non-homologous DNA end joining and alternative pathways to double-strand break repair. Nat. Rev. Mol. Cell Biol. 18, 495–506 (2017).
3. R. Ceccaldi, B. Rondinelli, A. D. D’Andrea, Repair pathway choices and consequences at the double-strand break. Trends Cell Biol. 26, 52–64 (2016).
4. R. Scully, A. Panday, R. Elango, N. A. Willis, DNA double-strand break repair-pathway choice in somatic mammalian cells. Nat. Rev. Mol. Cell Biol. 20, 698–714 (2019).
5. R. M. Denham, J. R. Morris, Moving mountains—the BRCA1 promotion of DNA resection. Front. Mol. Biosci. 6, 79 (2019).
6. C. St. Bunting et al., 53BP1 inhibits homologous recombination in Brca1-deficient cells by blocking resection of DNA breaks. Cell 141, 243–254 (2010).
7. S. Panier, S. J. Boulton, Double-strand break repair: PARP inhibitors sensitivity. Cell 173, 572–588.e23 (2018).
8. D. Setiaputra, D. Durocher, Shieldin complex mediates 53BP1-dependent DNA repair. Nature 560, 117–121 (2018).
9. G. Xu et al., REV7-shieldin complex partners with 53BP1 to efficiently direct DNA repair. Cell 223, 1480–1495.e19 (2020).
10. D. Yang et al., REV7 has a dynamic and flexible conformation to accommodate small GTPase RAN/Shigella IPaB ligands, and its activity is regulated by the RanGTP/GDP switch. J. Biol. Chem. 294, 15733–15742 (2019).
11. V. Boersma et al., Structure and mechanism of BRCA1 DNA polymerase ζ specialized for translesion DNA synthesis. Nat. Struct. Mol. Biol. 27, 913–924 (2020).
12. J. Chen, G. Fang, MAD2B is an inhibitor of the anaphase-promoting complex. Cancer Res. 80, 536–548 (2020).
13. H. Ghezraoui et al., DNA double-strand break repair network analysis reveals shieldin as a key regulator of DSB resection through CST- and Pol-depending pathways. Nature 560, 112–116 (2018).
14. K. Hara et al., Dynamic feature of mitotic arrest deficient 2-like protein 2 (MAD2L2) structural basis for its interaction with chromosome alignment-maintaining phosphoprotein (CAMP). J. Biol. Chem. 292, 17658–17667 (2017).
15. W. Xie, X. Yang, M. Xu, T. Jiang, Structural insights into the assembly of human translesion polymerase complexes. Protein Cell 3, 864–874 (2012).
16. Z. Mirman et al., The CST complex mediates end protection at double-strand breaks and promotes PARP inhibitor sensitivity in BRCA1-deficient cells. Cell Rep. 23, 2107–2118 (2018).
17. G. Troiano et al., REV7 counteracts DNA double-strand break resection and affects PARP activity. Nature 521, 541–544 (2015).
18. E. Boersma et al., MAD2L2 controls DNA repair at telomeres and DNA breaks by inhibiting 5’ end resection. Nature 521, 537–540 (2015).
19. S. C. Rosenberg, K. D. Corbett, The multifaceted roles of the HORMA domain in cellular signaling. J. Cell Biol. 211, 745–755 (2015).
20. D. Yang et al., REV7 is required for processing AID initiated DNA lesions in activated B cells. Nat. Commun. 11, 2812 (2020).
21. Y. Murakumo et al., A human REV7 homolog that interacts with the polymerase ζ catalytic subunit of the spindle assembly checkpoint protein hMAD2. J. Biol. Chem. 275, 4391–4397 (2000).
22. J. Chen, G. Fang, MAD2B is an inhibitor of the anaphase-promoting complex. Genes Dev. 15, 1765–1770 (2001).
23. S. Yao et al., An OB-fold complex controls the repair pathways for DNA double-strand breaks. Nat. Commun. 9, 3925 (2018).
24. J. Tomida et al., FAM35A associates with REV7 and modulates DNA damage responses of normal and BRCA1-defective cells. EMBO J. 37, 1–18 (2018).
25. S. Findlay et al., SHLD2/FAM35A co-operates with REV7 to coordinate DNA double-strand break repair pathway choice. EMBO J. 37, J1–J2 (2018).
26. Y. Dey et al., Structural basis for shieldin complex subunit 3-mediated recruitment of the checkpoint protein REV7 during DNA double-strand break repair. J. Biol. Chem. 295, 250–262 (2020).
27. S. Wang et al., Molecular basis for assembly of the shieldin complex and its implications for NHEJ. Nat. Commun. 11, 1972 (2020).
28. C. S. Clairmont et al., TRIP13 regulates DNA repair pathway choice through REV7 conformational change. Nat. Cell Biol. 22, 87–96 (2020).
29. C. Alfieri, L. Chang, D. Barford, Mechanism for remodelling of the cell cycle checkpoint protein MAD2 by the ATPase TRIP13. Nature 559, 274–278 (2018).
30. Q. Ye et al., The AAA+ ATPase TRIP13 remodeling HORMA domains through N-terminal engagement and unfolding. EMBO J. 36, 2419–2434 (2017).
31. P. Sarangi, C. S. Clairmont, A. D. D’Andrea, Disassembly of the shieldin complex by TRIP13. Cell Cycle 19, 1565–1575 (2020).
32. K. Wang et al., Thyroid hormone receptor interacting protein 13 (TRIP13) AAA+ATPase is a novel mitotic checkpoint-silencing protein. J. Biol. Chem. 289, 23928–23937 (2014).
33. Y. Wang et al., A small-molecule inhibitor targeting TRIP13 suppresses multiple myeloma proliferation. Cancer Res. 80, 536–548 (2020).
34. K. Hara et al., Crystal structure of human REV7 in complex with a human REV3 fragment and structural implication of the interaction between DNA polymerase ζ and REV1. J. Biol. Chem. 285, 12299–12307 (2010).
35. H. Ghezraoui et al., REV7 has a dynamic and flexible conformation to accommodate small GTPase RAN/Shigella IPaB ligands, and its activity is regulated by the RanGTP/GDP switch. J. Biol. Chem. 294, 15733–15742 (2019).
36. R. Malik et al., Structure and mechanism of BRCA1 DNA polymerase ζ specialized for translesion DNA synthesis. Nat. Struct. Mol. Biol. 27, 913–924 (2020).
37. C. Puchades, C. R. Sandate, G. C. Lander, The molecular principles governing the activity and functional diversity of AAA+ proteins. Nat. Rev. Mol. Cell Biol. 21, 43–58 (2019).
38. M. Tarsovna, P. Sung, The antimutagenic roles of BRCA1/BARD1 in DNA repair and replication. Nat. Rev. Mol. Cell Biol. 21, 284–299 (2020).
39. F. M. Vassel, K. Bian, G. C. Walker, M. T. Hemann, Rev7 loss alters cisplatin response and increases drug efficacy in chemotherapy-resistant lung cancer. Proc. Natl. Acad. Sci. U.S.A. 115, E8191–E8200 (2018).
40. K. Hara et al., Dynamic feature of mitotic arrest deficient 2-like protein 2 (MAD2L2) structural basis for its interaction with chromosome alignment-maintaining phosphoprotein (CAMP). J. Biol. Chem. 292, 17658–17667 (2017).
41. J. Wang et al., Structural basis of REV1-mediated assembly of a quaternary ver tebrate translesion polymerase complex consisting of REV1, heterodimeric polymerase ζ, and Pol ε. J. Biol. Chem. 287, 33836–33846 (2012).
42. S. Kikuchi, K. Hara, T. Shimizu, M. Sato, H. Hashimoto, Structural basis of recruitment and REV1 and REV7 proteins. J. Biol. Chem. 287, 33847–33852 (2012).
43. P. Sarangi, C. S. Clairmont, L. D. Galli, L. A. Moreau, A. D. D’Andrea, p33(τ) promotes homologous recombination by inactivating REV7 through the TRIP13 ATPase. Proc. Natl. Acad. Sci. U.S.A. 117, 26795–26803 (2020).
44. M. Mapelli, L. Massimiliano, S. Santaguida, A. Musacchio, The Mad2 conformational dimer: Structure and implications for the spindle assembly checkpoint. Cell 131, 730–743 (2007).
45. P. D. Adams et al., PHENIX: A comprehensive python-based system for macromolecular structure solution. Acta Crystallogr. D Biol. Crystallogr. 66, 213–221 (2010).
46. A. J. McCoy et al., Phaser crystallographic software. J. Appl. Cryst. 40, 658–674 (2007).
47. P. Emsley et al., MotionCor2: Anisotropic correction of beam-induced motion for improved cryo-electron microscopy. Nat. Methods 14, 331–332 (2017).
48. A. Rizzo et al., REV7 dimerization is important for assembly and function of the Rev7p/Polζ translesion synthesis complex. Proc. Natl. Acad. Sci. U.S.A. 115, E8191–E8200 (2018).
49. A. D. D’Andrea, Disassembly of the shieldin complex by TRIP13. Cell Cycle 19, 1565–1575 (2020).