Extended DNA-binding interfaces beyond the canonical SAP domain contribute to the function of replication stress regulator SDE2 at DNA replication forks

Alexandra S. Weinheimer 1, 3, YiTing Paung 2, 3*, Julie Rageul 3, Arafat Khan 3, Natalie Lo 3, Brian Ho 3, Michael Tong 3, Sébastien Alphonse 3, Markus A. Seeliger 2, 3, 5, *, and Hyungjin Kim 3, 5, *

From the 1Department of Biochemistry and Cell Biology, 2Department of Chemistry, and 3Department of Pharmacological Sciences, State University of New York at Stony Brook, Stony Brook, New York, USA; 4Department of Chemistry and Biochemistry, The City College of New York, New York, USA; 5Stony Brook Cancer Center, Renaissance School of Medicine at Stony Brook University, Stony Brook, New York, USA

Edited by Patrick Sung

Elevated DNA replication stress causes instability of the DNA replication fork and increased DNA mutations, which underlies tumorigenesis. The DNA replication stress regulator silencing-defective 2 (SDE2) is known to bind to TIMELESS (TIM), a protein of the fork protection complex, and enhances its stability, thereby supporting replisome activity at DNA replication forks. However, the DNA-binding activity of SDE2 is not well defined. Here, we structurally and functionally characterize a new conserved DNA-binding motif related to the SAP (SAF-A/B, Acinus, PIAS) domain in human SDE2 and establish its preference for ssDNA. Our NMR solution structure of the SDE2SAP domain reveals a helix-extended loop-helix core with the helices aligned parallel to each other, consistent with known canonical SAP folds. Notably, we have shown that the DNA interaction of this SAP domain extends beyond the core SAP domain and is augmented by two lysine residues in the C-terminal tail, which is uniquely positioned adjacent to the SAP motif and conserved in the pre-mRNA splicing factor SF3A3. Furthermore, we found that mutation in the SAP domain and extended C terminus not only disrupts ssDNA binding but also impairs TIM localization at replication forks, thus inhibiting efficient fork progression. Taken together, our results establish SDE2SAP as an essential element for SDE2 to exert its role in preserving replication fork integrity via fork protection complex regulation and highlight the structural diversity of the DNA–protein interactions achieved by a specialized DNA-binding motif.

DNA replication is one of the most fundamental processes for the survival of organisms and therefore needs to be completed efficiently and accurately. DNA replication is coordinated by the replication machinery, or the replisome, at DNA replication forks, where a Cdc45/MCM2-7/GINS helicase complex unwinds duplex DNA, while proliferating cell nuclear antigen (PCNA) acts as a processivity factor to guide the synthesis of leading and lagging strands by replicative polymerases ε and δ (1). Disruption of DNA replication fork progression that stalls or blocks polymerization processes causes DNA replication stress, which activates a range of checkpoints and repair pathways that are tightly regulated (2). Importantly, multiple DNA–protein interactions occur at sites of DNA replication and damage, and many replication regulators, DNA repair enzymes, and signal transducers harbor specific DNA-binding motifs to coordinate controlled DNA transactions necessary for replication fork integrity (3, 4). Defects in the DNA replication stress response cause ssDNA accumulation and strand breakage, culminating in chromosome aberrations and genome instability that are often observed in cancer (5). Persistent DNA replication stress is a key hallmark of cancer, and the DNA replication vulnerability of cancer cells is being exploited as a new therapeutic target (6).

Replication fork stability is reinforced by the fork protection complex (FPC), a heterodimer of TIMELESS (TIM)–TIPIN along with ancillary proteins AND1/Ctf4 and CLASPIN/Mrc1, which together act as a scaffold to couple the polymerase–helicase activities, thereby supporting seamless replication fork progression (7–11). Recent cryo-EM structural analyses of the replisome complex in human and yeast revealed positioning of the TIM–TIPIN heterodimer ahead of the CMG complex to grip duplex DNA and promote strand separation (12, 13). AND1, existing as a trimer in the complex, helps stabilize replication forks by coupling the primase Pol α to helicase function and promotes sister chromatid cohesion establishment (14, 15). The TIM–TIPIN heterodimer also transmits the ssDNA–replication protein A (RPA) signal at stalled forks to initiate the replication checkpoint, in which CLASPIN directly interacts with checkpoint kinase 1 (CHK1) to facilitate ataxia–telangiectasia-mutated-and-Rad3-related kinase (ATR)–dependent CHK1 phosphorylation (16–18). Thus, the FPC serves as an essential platform to coordinate DNA replication and the DNA damage response.

We recently identified human SDE2 (silencing-defective 2, C1orf55) as a new regulatory component of the FPC at active
and stalled replication forks (19). Originally discovered as a PCNA-associated protein at sites of DNA replication, SDE2 directly interacts with TIM to promote its stability and localization to replication forks (19–21). SDE2 deficiency phenocopies the loss of TIM, and the SDE2–TIM interaction is required for ensuring efficient fork progression and protecting stalled forks from nucleolytic degradation (19). Given its structural role without any obvious enzymatic activity, SDE2 may contribute to the tethering of TIM to replication forks, thereby stabilizing the FPC in the replisome. Intriguingly, we previously showed that chromatin-dependent degradation of N-terminally cleaved SDE2 is necessary for propagating the signals of the replication stress response at ssDNA-accumulated stalled forks under ultraviolet C damage, indicating that the DNA-binding property of SDE2 may determine the levels of replisome-associated SDE2 and its function at replication forks (22). However, exactly how SDE2 interacts with DNA to exert its role in replication fork integrity remains unclear.

Structural elements within SDE2 provide an important clue for SDE2 regulation. SDE2 contains a SAP domain at its C terminus, named after its original identification in the DNA scaffold attachment factors (SAF)-A and SAF-B, Acinus, and protein inhibitor of activated STAT1 (PIAS) (23). The SAP domain is an evolutionarily conserved helix–loop–helix motif, which exhibits a bipartite distribution of hydrophobic and polar amino acids with an invariant glycine in the loop. This short ~35-residue motif is considered a DNA-binding motif predominantly present in proteins involved in DNA damage signaling and repair, including Ku70, PARP1 (from Arabidopsis thaliana), RAD18, and SLX4, suggesting that its function may be specialized for genome maintenance. Intriguingly, the SAP domain of SDE2 is present in all major metazoans but is absent in yeast, indicating that SDE2 may have acquired additional functions in the DNA damage response throughout its evolution, besides its role in mRNA splicing and telomere maintenance characterized in Schizosaccharomyces pombe Sde2 (24, 25). Despite the discovery of the SAP domain 2 decades ago, very few studies have been conducted on it, and there is still little known about its biological functions associated with genome maintenance.

In this study, we describe a new conserved DNA-binding motif related to SAP in human SDE2 and determine its role in regulating SDE2 function within the FPC at DNA replication forks. The SDE2SAP preferentially binds to ssDNA, and its canonical SAP fold is extended to the C-terminal tail (CTT) that is uniquely present in SDE2, both of which contribute to ssDNA interaction. This unique configuration is conserved in the pre-mRNA splicing factor subunit SF3A3, defining an extended SAP domain. We further show that SDE2SAP is required for localizing TIM at replication forks and ensuring replication fork progression in cells. Together, our study establishes that the extended SAP domain constitutes an essential element necessary for the biological activity of SDE2 in replication fork stabilization and provides new insight into the versatility of the DNA–protein interactions that contribute to genome maintenance and suppression of tumorigenesis.

Results

The SAP domain is required for SDE2 to bind DNA and localize at replication forks

Human SDE2 contains three evolutionarily conserved domains in its 451 amino acid polypeptide (Fig. 1A). The N-terminal 77 amino acid constitutes a ubiquitin-like (UBL) domain, which is cleaved at its C-terminal diglycine motif by deubiquitinating enzyme activity, releasing a processed C-terminal SDE2 (SDE2C) at replication forks (20). The coiled-coil SDE2 domain is required for the interaction of SDE2 with TIM, which promotes stable association of the FPC at active replication forks (19). Under DNA damage, regulated chromatin-associated degradation of SDE2 promotes the RPA activation necessary for the stress response at stalled replication forks (22). Given the importance of SDE2 function at replication forks, we sought to determine whether its putative DNA-binding domain of SDE2, the SAP domain (SDE2SAP), mediates SDE2 binding to DNA, and how the DNA-binding property of SDE2 controls its function at replication forks. As with other SAP proteins, the SAP domain of SDE2 is predicted to exhibit a bipartite distribution of hydrophobic and polar residues separated by a linker loop that contains a glycine residue (Fig. 1A). These key residues are all conserved in metazoans (Fig. S1A). Subcellular fractionation revealed that deletion of the SAP domain abolishes the localization of SDE2 to the chromatin-enriched fraction (Fig. 1, B and C). In addition, fluorescence loss in photobleaching showed that intranuclear mobility of the GFP-tagged SAP mutant is increased in comparison to WT, indicating that the SAP domain is required for the stable association of SDE2 with chromatin (Fig. S1B).

To confirm its specific localization at active replication forks, we employed a proximity ligation assay (PLA) modified for detecting proteins at nascent DNA labeled by 5-ethyl-2'-deoxyuridine (EdU) (i.e., in situ analysis of protein interactions at DNA replication forks, or SIRF) (26). As reported previously (20), cells expressing WT SDE2 exhibited distinct SDE2-EdU foci, whereas the SAP mutant–expressing cells showed a significant decrease in PLA foci and numbers within, indicating that the SAP domain is necessary for localizing SDE2 at sites of DNA replication (Figs. 1, D and E, and S1C). Moreover, the SAP mutant purified from U2OS cells failed to be pulled down by biotinylated ssDNA, indicating that the SAP domain is required for DNA binding (Fig. 1, F and G). To further confirm the DNA-binding property of the SAP domain in vitro, we purified recombinant full-length SDE2 WT or the SAP deletion mutant from Escherichia coli (Fig. S1D). EMSAs with fluorescently labeled DNA oligonucleotides revealed that WT SDE2 binds to DNA, predominantly to ssDNA and spliced-arm DNA (saDNA), which mimics a replication fork, and the SAP mutation abolished its binding to DNA (Fig. 1H and I). Addition of SDE2 or FLAG antibodies, but not a tubulin antibody, resulted in a supershift with ssDNA but not with dsDNA, confirming the specificity of DNA binding in EMSA (Figs. 1J and S1E). Together, these data support that SDE2SAP is a bona fide DNA-binding motif and suggest that this binding property is necessary for SDE2 localization at replication forks.
SDE2 preferentially binds ssDNA

We noticed that SDE2 binds dsDNA nearly threefold less than the other DNA structures while performing the EMSAs and decided to examine this property in further detail. While WT SDE2 readily binds ssDNA and saDNA, even at low concentrations, SDE2 only binds dsDNA when provided in excess (Fig. 2, A and B). SDE2 binds to saDNA and ssDNA–dsDNA junction DNA similarly to ssDNA, indicating that SDE2 recognizes ssDNA-containing structures (Fig. S2A). Biotinylated DNA pull down using purified recombinant proteins further showed that SDE2 preferentially associates with ssDNA (Fig. 2, C and D). Similarly, the glutathione-S-transferase (GST)-tagged SAP domain (GST-SDE2SAP) alone bound ssDNA significantly better than dsDNA (Fig. 2, E and F). Because of the small size of

Figure 1. The SAP domain of SDE2 is required for DNA binding. A, schematic of SDE2 domain structures and sequence alignment of SDE2 with various SAP-domain containing proteins. B, U2OS cells transfected with either FLAG-SDE2 WT or ΔSAP (Δ395–451) were fractionated to separate cytosolic and chromatin-associated protein pools and analyzed by Western blotting. S indicates cytosolic proteins, P2 indicates acid-soluble chromatin-bound proteins. Asterisk (*) indicates nonspecific bands. C, quantification of (B) from more than three independent experiments; error bar represents SD, ***p < 0.001, two-tailed Mann–Whitney test. D, U2OS cells were transfected with either FLAG-SDE2 WT or ΔSAP, and proximity to the replication fork was analyzed using the SIRF proximity ligation assay. The scale bar represents 10 μm. E, the average number of PLA foci per cell. Quantification of three independent experiments (>400 cells per condition); red bar represents mean, ****p < 0.0001, two-tailed Mann–Whitney test. Percentage underneath graph indicates percent of total cells positive of PLA signal. F, proteins purified from U2OS cells transiently expressing FLAG-SDE2 WT or ΔSAP were pulled down with biotinylated 80-mer ssDNA oligo (equal input shown in a slot blot and antibiotin immunoblot) and streptavidin magnetic beads and analyzed by Western blotting. G, quantification of (F) from four independent experiments; error bar represents SD, **p < 0.01, two-way ANOVA.
GST-SDE2SAP, disappearance of free probe was used to determine fractions bound indirectly. As a control, an SDS-containing denaturing gel dissociated the SDE2–DNA complex, while no visible decrease in free probes was observed, arguing against the possibility that disappearance of the probe is due to nuclease contamination (Fig. S2B). In addition, we employed fluorescence anisotropy to quantify preferential DNA-binding affinity of the SAP domain. GST-SDE2SAP caused a noticeable increase in anisotropy with increasing concentration, whereas binding to dsDNA causes an anisotropy increase barely above the background. From these data, the apparent dissociation constant \(K_d\) of SAP binding to ssDNA was calculated to be \(~1.77\, \mu\text{M}\). A similar result was observed from the fluorescence anisotropy with full-length SDE2 (Fig. S2C).

Overall, our results suggest that ssDNA is a preferable substrate of SDE2SAP. Notably, a similar preference to ssDNA over dsDNA has been previously reported in RAD18SAP (27).

### Residues in the loop region of the SAP domain are important for DNA binding

Previous analyses based on the predicted surface of RAD18SAP and Ku70SAP implicated residues that lie in the loop region close to the tips of the two helices in DNA binding (27, 28). Specifically, it was shown that mutations of conserved histidine, glycine, and leucine at the start of the loop or of

---

**Figure 2. SAP preferentially binds ssDNA.**

- **A**, EMSA of purified GST-SDE2-FLAG incubated with 60-mer ssDNA, dsDNA, or splayed-arm DNA. GST: 800 nM, GST-SDE2: 0, 200, 400, and 800 nM. *B*, quantification of (A) from three independent experiments; error bar represents SD, ***p < 0.001, two-way ANOVA.
- **C**, purified GST-SDE2 WT or ΔSAP (Δ395–427) was incubated with biotinylated 80-mer ssDNA oligo for biotin pull down and Western blotting. *D*, quantification of (C) from two independent experiments; error bar represents SEM, ***p < 0.001, two-way ANOVA.
- **E**, EMSA of purified, recombinant GST-SDE2SAP (amino acids 350–451) incubated with 60-mer ssDNA or dsDNA. GST: 200, 400 nM; GST-SAP: 0, 100, 200, and 400 nM. *E*, quantification of (E) from three independent experiments; error bar represents SD, ***p < 0.001, two-way ANOVA.
- **F**, increasing amounts of GST-SDE2SAP were incubated with FAM-labeled 60-mer ssDNA versus dsDNA and analyzed using fluorescence anisotropy. The SAP domain binds ssDNA with a dissociation constant \(K_d\) of \(1.77 \pm 0.41\, \mu\text{M}\). Data fit to a one-site total binding saturation curve. Because a plateau was not reached, a \(K_d\) for dsDNA binding was not calculated. GST, glutathione-S-transferase; FAM, 5′-6-carboxy fluorescein; SAP, SAF-A/B, Acinus, PIAS; SDE2, silencing-defective 2.
glycine and lysine at the end of the loop have an adverse effect on the affinity of RAD18SAP to ssDNA (27). To test whether the analogous residues in SDE2SAP are important for DNA binding, we made point mutations of the corresponding residues, excluding histidine, which is not considered conserved in our alignment (Fig. S3A). Mutation of these four conserved loop-region residues (G412A/L413E/G417A/L419E; GLGL) resulted in a significant decrease in the ability of SDE2 to localize to the chromatin (Fig. S3, B and C). This result indicates that the mode of DNA binding may be generally preserved in the SAP domain despite some variations in the conserved loop–helix junctions from multiple SAP-containing proteins.

The CTT of SDE2 contributes to SDE2SAP-dependent DNA binding

To determine the full extent of the DNA-binding interface within SDE2SAP, we monitored DNA binding of purified SDE2SAP (from amino acid 380 to amino acid 451; total 77 amino acids including five remnant residues upon GST cleavage) using solution NMR by watching for chemical shift perturbation upon successive titration with ssDNA (Fig. 3A). 1H–15N heteronuclear single quantum coherence (HSQC) spectra of unbound SDE2SAP showed distinct and well-dispersed chemical shifts, indicative of a well-folded protein. Upon successive titration with a 16-mer ssDNA oligonucleotide, several crosspeaks, including those from C415, G417, T418, K444, and K447, were perturbed substantially upon DNA binding, reflecting potential DNA interactions (Fig. 3, B and C). Some minor changes were observed for K405, L413, K414, G416, E435, F442, and L446, possibly indicating minor conformational change upon DNA binding (for full spectra assignment, see Fig. S4A). The largest chemical shift perturbations were concentrated in the extended loop region, including the invariant G417, the conserved residue required for RAD18SAP binding to DNA. This is consistent with our mutagenesis studies based on RAD18SAP, supporting a general mechanism for SAP domain interaction with DNA. Unexpectedly, there were also prominent chemical shift perturbations for residues K444 and K447, both located in the short tail that follows the helices in SDE2SAP at its C terminus (Fig. 3, B and C). This 24-amino acid stretch constitutes a CTT (SDE2CTT) that is evolutionally conserved but is uniquely present in SDE2 (Fig. 3D). For instance, Ku70, which harbors its SAP domain at the end of its C terminus, does not exhibit this tail motif (28). Intriguingly, two lysine residues and others in SDE2CTT as well as SDE2SAP are well conserved within the middle region of the splicing factor SF3A3, a subunit of the pre-mRNA splicing complex, implicating that these two domains may have been evolutionarily selected as one functional unit that contributes to DNA binding (24).

The extended SDE2 SAP domain forms a helix-extended loop–helix motif connected to a unique CTT

Intrigued by the unique DNA-binding mode of SDE2SAP, we solved the solution structure of residues 380 to 451, which encompasses the entire extended SAP domain, by NMR (statistics in Table 1). The core of polypeptides forms a well-defined structure that is composed of three primary helices, where helices 2 and 3 constitute a classic SAP motif (Figs. 4A and S4B). Like other SAP domains, SDE2SAP folds into a helix-extended loop–helix motif, in which the two middle helices from the SAP core are connected to an interhelical loop and oriented nearly parallel to each other. The major DNA-binding residues are concentrated to this interhelical loop, exposed away from the conserved hydrophobic core of the protein. Superposition of the SAP fold with a known SAP domain derived from Ku70 (29) and the AlphaFold-predicted model of SDE2SAP revealed a high structural similarity, including orientation of helices 2 and 3 and formation of a hydrophobic core that stabilizes the structure (Fig. 4B). The core SAP fold is followed by a CTT (SDE2CTT), which is not present in any other previously characterized SAP domains but situated close to the interhelical loop of SDE2 in its three-dimensional structure, creating a cleft surrounded by the DNA-interacting residues from the SAP core and the CTT (Fig. 4C). A template-based modeling predicts that ssDNA is able to fit in with this cleft, likely making contacts with both the loop and the tail, implicating to a potential mechanism of ssDNA-specific DNA interaction (Fig. 4D). Positively charged residues, lysine 444 and 447, in the tail are expected to augment the relatively weak interactions from the SAP core. Together, our structural analysis of SDE2SAP suggests a unique mode of ssDNA binding mediated by the concerted interactions supported by the core SAP and CTT domains.

The extended SDE2SAP + CTT mediates DNA interactions

Our NMR analysis suggests that the CTT may help SDE2 achieve higher affinity during DNA binding. In order to determine whether SDE2CTT is an element required for efficient DNA binding by SDE2, we generated a series of N-terminal FLAG-tagged SDE2 WT and mutants (Fig. 5A). Subcellular fractionation showed that deletion of either SDE2SAP or SDE2CTT significantly impairs the ability of SDE2 to localize at chromatin, and deletion of both domains results in complete abrogation of its binding, indicating that both SDE2SAP and SDE2CTT bind to DNA (Fig. 5, B and C). To further substantiate our findings, we determined the DNA-binding affinity of SDE2 WT and mutants using EMSA. In vitro analysis using recombinant SDE2 proteins showed a similar result, where deletion of both domains is required for complete abrogation of SDE2 binding to ssDNA (Figs. 5, D and E, and S5A). Importantly, point mutations of the key residues in the SDE2SDE2SAP + CTT domains, identified with the HSQC study, abolished its binding to ssDNA, confirming the requirement of the CTT for DNA interaction (Figs. 5F and S5B). Disruption of two lysine residues in the tail was sufficient to significantly reduce the binding to ssDNA, further highlighting the importance of SDE2CTT in mediating DNA interactions (Fig. 5G). These results indicate that both SDE2SAP and SDE2CTT function as independent yet compulsory elements in DNA binding and define the extended SDE2SAP + CTT as an unconventional SAP responsible for the interaction of SDE2 with DNA.
SDE2 and SF3A3 both contain the unique extended SAP + CTT motif

The identification of a new extended SAP domain prompted us to investigate whether its unique mode of DNA binding, encompassing both the core SDE2SAP and SDE2CTT, is generally applicable to other SAP-containing proteins. To this end, we examined SF3A3, a subunit of the pre-mRNA splicing complex that harbors a similar SAP + CTT domain structure (24, 30). This distinctive feature is not present in other SAP-containing proteins to the best of our knowledge, and both

**Figure 3. Analysis of DNA-interacting residues of SDE2.** A, schematic showing a peptide used for the heteronuclear single quantum coherence (HSQC) experiment. The peptide was expressed with a GST tag, which was cleaved using HRV 3C protease (red triangle), leaving behind the SAP domain and C-terminal tail of SDE2. B, two-dimensional 1H–15N HSQC NMR spectra of purified SDE2SAP (amino acids 380–451) titrated with increasing ratios of 16-mer ssDNA. Overlaid spectra show perturbation of several crosspeaks upon addition of ssDNA, indicating interaction between SDE2SAP and 16-mer ssDNA. Major shifts, indicative of DNA binding, are in bold. Minor perturbations, which are less likely to be from direct DNA interaction, are in italics. C, graph showing the extent of perturbation for each individual residue backbone. The areas showing the largest degree of movement are the extended loop and the C terminus. One SD = 0.0174; two SDs = 0.0348; three SDs = 0.0522. D, sequence alignment of SAP and C-terminal tail (CTT) of SDE2 from multiple species. Red dots indicate the binding residues identified from HSQC. GST, glutathione-S-transferase; SAP, SAF-A/B, Acinus, PIAS; SDE2, silencing-defective 2.
SDE2 and SF3A3 exhibit a remarkable degree of sequence conservation in the extended SAP region, including residues identified in our SDE2SAP NMR 1H–15N HSQC analysis, compared with other SAPs, including RAD18SAP (Fig. 6A). Notably, biotin pull down showed a strong interaction of purified GST-SF3A3 to ssDNA (Fig. 6B). Importantly, deletion of either the SAP or CTT region of FLAG-tagged SF3A3 partially abrogated the association of SF3A3 to chromatin, and deletion of both prevented its chromatin binding almost completely (Fig. 6, C and D). These results substantiate our finding in SDE2 that both the core SAP fold and the adjacent tail region contribute to DNA binding and that this unique mode of DNA binding via the extended SAP can be applicable to other proteins with a similar domain configuration. It is interesting to note that Prp9, the *Saccharomyces cerevisiae* homolog of SF3A3, harbors a zinc finger (ZnF) motif where the CTT is found in SF3A3, while mutations to the conserved cysteine and histidine residues render the motif nonfunctional (Fig. S6A) (31, 32). Therefore, although the ZnF motif, known to bind RNA in pre-mRNA splicing factors, was lost in the metazoan SF3A3SAP + CTT, it may have been evolutionarily selected for an acquired ability to recognize ssDNA, which was then transferred to SDE2 alongside the core SAP as a single unit.

**SDE2SAP is required for supporting TIM-dependent replication fork progression**

Finally, we determined how the ability of SDE2 to interact with DNA via its SAP domain is linked to its role in DNA replication. We previously showed that the SDE2 domain (SDE2SDE2), the conserved coiled-coiled domain of SDE2 at its N terminus, directly interacts with TIM to support the localization and stability of TIM at replication forks, thus ensuring the functional integrity of the FPC in the replisome (19). We reasoned that the ssDNA-specific interaction of SDE2SAP may

---

**Table 1**

The restraints and structural statistics for the 20 lowest energy conformers of SDE2SAP.

| Distance constraints |  |
|----------------------|---|
| Intraresidue          | 327 |
| Inter-residue         | 214 |
| Short (|i-j| ≤ 1)     | 119 |
| Medium (|i-j| < 5)     | 66  |
| Long (|i-j| ≥ 5)     | 29  |
| Hydrogen              | 22  |
| Ambiguous             | 104 |
| Residual dipolar restraints | 28 |
| Dihedral angle restraints | 58 |

**Violations**

- Distance violations (>0.5 Å): 0
- Angle violations (>5°): 0

**Procheck Ramachandran statistics (%)**

- Most favored regions: 86.4
- Additional allowed regions: 13.8
- Generously allowed regions: 1.5
- Disallowed region: 0

**Structural statistics**

- NOE RMSD: 0.034
- Dihedral RMSD: 1.31
- RDC Q scores: 0.188
- RDC R correlation: 0.979

**RMSD**

- Heavy atoms (Å): 1.35 ± 0.21 Å
- Backbone atoms (Å): 0.67 ± 0.2 Å
Figure 5. The C-terminal tail (CTT) of SDE2 contributes to ssDNA binding. A, schematic showing the FLAG-SDE2<sup>Ct</sup> deletion mutants used to determine the contribution of the SAP domain versus the CTT in DNA binding of SDE2. B, U2OS cells were transfected with FLAG-SDE2<sup>Ct</sup> WT, ΔSAP + CTT, ΔSAP, or ΔCTT, fractionated to separate cytosolic and chromatin-associated protein pools, and analyzed by Western blotting. C, quantification of chromatin-associated FLAG-SDE2<sup>Ct</sup> from four independent experiments; error bar represents SD, *p < 0.05, **p < 0.01, ***p < 0.001, two-way ANOVA. D, EMSA of purified GST-SDE2 (WT, ΔSAP + CTT, ΔSAP, or ΔCTT) incubated with 60-mer ssDNA. DNA: 25 nM, protein: 50, 100, and 200 nM. NC, negative control, no protein. E, quantification of DNA-bound GST-SDE2 at 200 nM from four independent experiments is shown; error bar represents SD, ****p < 0.0001, two-way ANOVA. GST, glutathione-S-transferase; SAP, SAF-A/B, Acinus, PIAS; SDE2, silencing-defective 2.
help tether TIM at replication forks, further stabilizing the replisome required for fork progression. Here, we employed the Retro-X Tet-One system, where we could reconstitute SDE2 knocked-down cells with siRNA-resistant SDE2 WT or ΔSAP mutant in a doxycycline (dox)-inducible manner (Fig. 7A). Subcellular fractionation revealed that the localization of the ΔSAP mutant at the P2 chromatin fraction is dramatically impaired with a concomitant increase of its presence in S and P1 fractions, compared with WT (Fig. 7B). Importantly, a TIM-EdU PLA assay to visualize TIM at EdU-labeled ongoing replication forks demonstrated that unlike the WT, the ΔSAP mutant fails to complement the percentage of cells with positive PLA foci to the level of control following siRNA knockdown and dox induction, indicating that SDE2SAP is necessary for the localization of TIM at replication forks, similar to the phenotype of the ΔSDE2 domain mutant as we previously showed (Fig. 7, C and D) (19). Accordingly, DNA combing analysis, which allows for monitoring dynamics of single DNA replication tracks, revealed that cells re-expressing the ΔSAP mutant fail to complement the percentage of cells with positive PLA foci to the level of control following siRNA knockdown and dox induction, indicating that SDE2SAP is necessary for the localization of TIM at replication forks, similar to the phenotype of the ΔSDE2 domain mutant as we previously showed (Fig. 7, C and D) (19). Accordingly, DNA combing analysis, which allows for monitoring dynamics of single DNA replication tracks, revealed that cells re-expressing the ΔSAP mutant exhibit a significant shortening of replication tracks in comparison to WT cells, indicating that SDE2SAP is required for the function of TIM to support efficient fork progression (Fig. 7E). By contrast, damage-inducible CHK1 phosphorylation was intact in ΔSAP mutant cells, suggesting that the TIM–TIPIN complex may be able to support ATR–CHK1 checkpoint activation at stalled forks as long as it interacts with SDE2 and maintains its integrity, while this needs to be experimentally further verified (Fig. S7A). In addition, hydroxyurea-induced γH2AX was not exacerbated in cells expressing the mutant (Fig. S7B). Defects in TIM localization and fork progression were also observed in the SAP CGTKK point mutant, further highlighting the importance of the SAP domain in TIM regulation (Fig. S7, C–E). Together, these results suggest that the DNA-binding property of SDE2 mediated by SDE2SAP is essential for its function at DNA replication forks, ensuring the integrity of the FPC and fork stability via TIM regulation.

Discussion

**Roles of SDE2SAP in DNA replication fork integrity**

In this study, we present structural, biochemical, and biological evidence that the SDE2 SAP domain, SDE2SAP, is a *bona fide* ssDNA-binding motif that is essential for the function of SDE2 at DNA replication forks. As a PCNA-associated regulatory component of the replisome, SDE2 interacts with TIM in the FPC and stabilizes TIM against proteolytic degradation (19). The conserved SDE2 domain, SDE2SAP,
Figure 7. The ssDNA-binding ability of SDE2 is required for the function of the fork protection complex (FPC) at replication forks. A, top, Retro-X Tet-On system. Doxycycline (dox) induces the expression of siRNA-resistant complementary DNA (cDNA) under the P_{TRE3GS} promoter upon its binding to the Tet-On 3G transactivator. Bottom, induction of SDE2 WT or ΔSAP (Δ395–451) in response to dox, following siRNA transfection. B, subcellular fractionation of U2OS cells re-expressing SDE2 WT or ΔSAP into S (cytosolic), P1 (nuclear, nonchromatin), and P2 (chromatin) fractions. C, representative images of TIM–EdU PLA foci in the Retro-X SDE2 WT or ΔSAP cells following SDE2 siRNA transfection and dox induction. The scale bar represents 10 μm. D, left, quantification of cells positive for TIM–EdU PLA foci (>400 cells per condition, n = 3, error represents SD, **p < 0.01, t test). Right, number of biotin–biotin foci (controls for marking active replication forks) per PLA-positive cell; line = median. Percent of PLA-positive cells was normalized by biotin–biotin PLA. E, top, representative images of DNA fibers labeled with CldU and IdU from the Retro-X SDE2 WT or ΔSAP cells. Bottom, dot plots of the DNA fiber IdU track length (>200 tracks per condition, n = 2, ****p < 0.0001, ns, not significant, Mann–Whitney test). The scale bar represents 10 μm. F, a model depicting the role of SDE2SAP in DNA replication via TIM regulation. We propose that together with the FPC gripping dsDNA in the front of the replisome (i), ssDNA-specific binding of the extended SAP domain of SDE2 contributes to tethering of TIM at ongoing replication forks (ii), further stabilizing replisome association and promoting efficient fork progression.
directly mediates its binding to TIM, and disruption of the SDE2–TIM interaction impairs proper localization of TIM to sites of DNA replication, causing disruption of replication fork progression and loss of stalled fork protection under replication stress. We propose that, besides SDE2 dictate SDE2SAP constitutes an essential element for TIM regulation by tethering SDE2 in the FPC to DNA replication forks (Fig. 7F). Consequently, mutations in SDE2SAP and subsequent loss of its DNA-binding capacity decrease the affinity of TIM to replication forks and impede DNA replication fork progress. Intriguingly, previous structural studies revealed preferential interactions of the Tof1–Csm3 complex to dsDNA over ssDNA by gripping dsDNA at the front of the replisome to stabilize it (12, 33). Hence, it is plausible that while the FPC is engaged with dsDNA, SDE2SAP is specialized for increasing the affinity of the FPC to ssDNA-exposed replication forks. TIPIN, the heterodimeric partner of TIM, is known to stabilize the FPC on the stretch of RPA-coated ssDNA at stalled forks and promote damage-inducible CHK1 phosphorylation via its direct interaction with RPA, and SDE2 may play a primary role in ssDNA association when RPA accumulation is minimal in unchallenged conditions (16). Together, our study highlights the vital role of SDE2SAP in preserving the structural integrity of the FPC, thus promoting replisome progression. It would be interesting to determine whether the affinity of SDE2 to stalled forks changes in response to DNA replication stress, thus modulating the dynamics of the FPC and the replisome as necessary for the protection and recovery of damaged forks.

Structural diversity of the SAP domain

The canonical SAP domain consists of two amphipathic helices connected by an extended loop region containing a highly conserved glycine residue (G417) shortly before the second helix. This glycine was one of the residues strongly perturbed in our NMR 1H–15N HSQC analysis, supporting the idea that the extended loop–helix junction is a major interface for DNA binding, which is consistent with previous reports from Ku70 and RAD18 where an exposed face of the helix bundles constitutes the binding site for DNA (27, 28). While the common DNA-binding property was proven by several seminal biochemical and structural analyses of multiple SAPs, each motif showed distinct variations as well. The SAF-A SAP was shown to bind the minor groove of the A-tracts in scaffold attachment regions via a mass binding mode, suggesting that SAF-A SAP may exhibit some levels of sequence specificity (34). The SAP domain of Ku70, which exhibits well-defined three helices with a basic N-terminal flexible loop (28), is connected to the C terminus of the Ku70–Ku80 heterodimeric complex via a disordered linker. Its relatively low DNA-binding affinity indicates that Ku70SAP is likely to promote stable association of Ku70–Ku80 to DNA ends and regulate their inward movement at the junction (29, 35, 36). The SAP domain of PIAS1, an E3-type SUMO ligase, forms a unique four-helix bundle at its N terminus, a part of which constitutes a helix–extended loop–helix SAP motif (i.e., α2 and α3 helices) (37). PIAS1SAP was also shown to bind A/T-rich DNA oligomers, sharing a similar function of scaffold attachment proteins in active transcription regions. These findings suggest that while the core helix bundle is a major DNA recognition motif of SAP, variable structure- or sequence-specific DNA-binding modes may exist among distinct SAP domains.

Indeed, the NMR structure we resolved in this study reveals an extended SAP feature that harbors a unique CTT following the core SAP fold, designated as SDE2CTT, highlighting the structural diversity within the SAP domain family. Loss of both SDE2SAP and SDE2CTT is required for complete abrogation of SDE2 binding to DNA, indicating that SDE2CTT augments the ssDNA binding mediated by a canonical SAP domain. In particular, two lysine residues identified from the HSQC analysis are expected to stabilize the interactions with the phosphate backbone of DNA. Intriguingly, the extended configuration of SDE2SAP + CTT is also observed in the middle region of the human splicing factor subunit SF3A3. The sequence similarities of SAP domains are the highest between SDE2 and SF3A3 versus SDE2 compared with other SAP domains such as RAD18, Ku70, or PIAS. This high similarity includes C415, G417, T418, K444, and K447, the key residues revealed from the HSQC analysis, indicating that these two domains may have been evolutionarily selected as a functional unit in both proteins.

The ssDNA-binding mode of SDE2SAP

The specificity of SDE2SAP for ssDNA implies that it may be optimized for association with replication forks. Over fivefold higher affinity to ssDNA versus dsDNA was previously reported in the SAP domain of RAD18, which is known to associate with RPA-coated ssDNA (27). Our results indicate that SDE2SAP and RAD18SAP share many properties, including similar ssDNA-binding affinity (~1.0 μM) and interacting interfaces, further supporting the specialized role of SAP in regulating the replication stress response. Nevertheless, given that SDE2SAP is able to bind to dsDNA albeit less efficiently (Fig. 2B), we do not exclude the possibility that affinity of SDE2SAP to dsDNA may play a distinct role in the context of chromatin besides at a replication fork.

There are several types of ssDNA-binding motifs present in DNA repair proteins. RPA, a heterotrimer of RPA70, RPA32, and RPA14, possesses six OB (oligonucleotide/oligosaccharide binding) fold domains, four of which act as ssDNA-binding domains (38). RPA is known to occupy ~30 nucleotides per trimer with high affinity (~10⁻⁴ μM) (39). Structural analyses revealed that flexible structural loops in each OB fold, which keeps a binding pocket open, clamp down on DNA and stabilize the interaction in the closed conformation upon ssDNA binding, in which basic amino acids make hydrogen bonds with the DNA phosphate while aromatic side chains stack with DNA bases (40, 41). Conserved basic residues in SDE2SAP may exert a similar role during DNA contact. The HIRAN domain present in HLTF, a SWI/SNF family DNA translocase involved in stalled fork reversal (42), constitutes a modified OB fold that specifically recognizes 3’ ssDNA ends (43). The free 3’-hydroxyl group is nestled deep in the back of the
NMR structure and function of SDE2 SAP

RNA, though whether SDE2SAP is required for this interaction. Its ssDNA-binding property. A high degree of SAP
contains a Zn2+-binding subdomain in the catalytic SprT domain, responsible for resolving DNA–protein crosslinks (44), containing its role in guiding SDE2 function at replication forks. SPRTN, a metalloprotease which preferentially binds to ssDNA through an aromatic pocket lined by tyrosine and tryptophan, which is only wide enough to accommodate unpaired bases in ssDNA (45). For SDE2SAP, based on the available structures and mutagenesis studies, we propose a cleft formed by both hydrophobic and basic residues at the loop–helix 3 junction and positively charged residues in the CTT, which together is able to accommodate ssDNA, although a distinct structure of the SAP complex with DNA needs to be experimentally verified in the future. Without any clamp or pocket, the core SAP in general is expected to be relatively of low affinity, and the CTT, uniquely present in SDE2, may help stabilize the interaction. This feature has not been reported in any other SAP domains, and closer scrutiny to the surrounding region of other SAP domains may lead to the identification of similar supporting roles.

The versatile function of SDE2 in DNA and RNA transactions

It is worthwhile to note that SAP domains are also frequently associated with elements involved in the assembly of RNA-processing complexes, and emerging evidence supports that SDE2 may play a role in mRNA splicing and ribosome biogenesis (46). Nevertheless, whether the SAP domain is directly involved in binding RNA remains elusive. The S. pombe Sde2, which lacks the SAP domain, is known to regulate pre-mRNA splicing and ribosome biogenesis (25). The cryo-EM structure of the human postcatalytic spliceosome also revealed that the N-terminal region of SDE2, not the C-terminal SAP, stabilizes cincto into spliceosomes (25). The cryo-EM structure of the human postcatalytic spliceosome also revealed that the N-terminal region of SDE2, not the C-terminal SAP, stabilizes cincto into spliceosomes via its interaction with CRNKL1 (47). Notably, SDE2 is shown to associate with noncoding RNAs, though whether SDE2SAP is required for this interaction remains unexplored (46). In our hands, recombinant SDE2 fails to form a protein–RNA complex in vitro, although we do not exclude the possibility that SDE2 recognizes specific structures of RNA or small nucleolar RNA in association with the riboprotein complex (Fig. S7F). The CTTs from both human SDE2 and SF3A3, located adjacent to the SAP motif, are likely a defunct form of the RNA-binding ZnF shown in yeast (Fig. S6), raising the possibility that both may have evolved to acquire the ability to bind DNA. Gain of the SAP domain in metazoans may have diversified the function of SDE2, allowing its roles in DNA replication and the DNA damage response alongside its primordial role in RNA transactions.

In conclusion, our study reveals the existence of a previously uncharacterized extended SDE2SAP + CTT domain and elucidates its role in guiding SDE2 function at replication forks via its ssDNA-binding property. A high degree of SAP conservation throughout evolution and its enrichment in genome maintenance factors may provide important clues for the discovery of new DNA repair and damage response factors and for their functional studies.

Experimental procedures

Cell culture and plasmid construction

U2OS and human embryonic kidney 293T cells were acquired from the American Tissue Culture Collection. Cells were grown with Dulbecco’s modified Eagle’s medium supplemented with 10% fetal bovine serum and 1% v/v penicillin/streptomycin, and incubated at 37 °C in a humidified chamber under 5% CO2. pcDNA3-SDE2-FLAG and its mutants were previously described. Full-length SDE2 was subcloned into pEGFP-N1 (Clontech) for live-cell imaging, and full-length SDE2 or SDE2 amino acids 380 to 451 was subcloned into pGEX-6P1 (GE Healthcare) for recombinant protein production. SDE2 amino acids 78 to 451 (ΔAUBL) was subcloned to pcDNA3-N-FLAG to generate N-end rule-refractory SDE2 proteins. For RetroX stable cell line generation, the SDE2 complementary DNA (cDNA) was subcloned into the retroviral pRetroX-TetOne-puro vector (Clontech). The SF3A3 cDNA was obtained from the DF/HCC DNA Resource Core (PlasmID: HsCD00043137) and cloned into pcDNA3-N-FLAG. Primers containing restriction sites were used to amplify cDNAs for subcloning, and primers with mutations or deletions were used for site-directed mutagenesis. Mutations were verified with Sanger DNA sequencing (Stony Brook University Genomic Facility). Site-directed mutagenesis primer information is provided in Table S1.

DNA and siRNA transfection

DNA transfections were performed with GeneJuice Transfection Reagent (MilliporeSigma), whereas siRNA-mediated knockdowns were achieved by Lipofectamine RNAiMAX (Thermo Fisher Scientific). Target sequences for siRNA-mediated knockdown were 5′-ACGGCAATGGCCTACTAAA-3′ (siSDE2 #1) and 5′-GTTACCTAGTCCTTTCAA-3′ (siTIM #1), and the siRNA oligonucleotides were synthesized by Qiagen. The AllStars negative control siRNA (Qiagen; catalog no.: SI03650318; CAGGGATCGACGATTACAA) was used for control transfection.

Cell lysis, fractionation, and Western blotting

Cells were harvested with trypsin or PBS, washed, resuspended in NETN300 buffer (50 mM Tris–HCl [pH 7.5], 300 mM NaCl, 0.3 mM EDTA, and 1% NP-40) complemented with EDTA-free protease inhibitor cocktail (Roche), incubated on ice for 40 min, centrifuged at 18,400 g, 4 °C for 10 min, and the supernatant saved as whole cell lysate. For subcellular fractionation, cells were incubated on ice for 20 min and centrifuged at 18,400 g, 4 °C for 10 min. The supernatant, containing the cytosolic proteins, was saved as the S fraction. The pellet (nuclei) was washed with S buffer, resuspended in P1 low salt buffer (10 mM Tris–HCl [pH 7.5], 0.2 mM MgCl2,
and 1% Triton X-100) with protease inhibitor, incubated on ice for 15 min, centrifuged, and the supernatant, containing nuclear and nonchromatin proteins, was saved as the P1 fraction. The pellet (chromatin) was washed with P1 buffer, resuspended in 0.2 N HCl, incubated on ice for 20 min, centrifuged, and the supernatant transferred into a tube containing an equal volume of Tris–HCl (pH 8.0) to neutralize the acid. These acid-soluble chromatin-associated proteins were saved as the P2 fraction. Protein lysates were resuspended in 2× Laemmli buffer, boiled, loaded into SDS-PAGE gels, and transferred to polyvinylidene difluoride membranes (MilliporeSigma). Membranes were blocked in 5% milk in Tris-buffered saline (TBS) with 0.1% Tween-20 (TBS-T) for 1 h, then incubated in the indicated primary antibodies in 1% milk overnight at 4 °C. The membrane was washed three times with TBS-T, incubated in horseradish peroxidase (HRP)–conjugated secondary antibodies at room temperature (RT) for 1 h, and then washed three times with TBS-T. HRP signals were detected by enhanced chemiluminescence Western blotting substrates (Thermo Fisher Scientific) using either HyBlot CL autoradiography film (Thomas Scientific) or using an iBright digital imager (CL1000; Thermo Fisher Scientific).

**Antibodies, reagents, and chemicals**

Primary antibodies used were anti-FLAG (MilliporeSigma; catalog no.: F1804, 1:8000 dilution), anti-GFP (Santa Cruz; catalog no.: SC-9996, 1:1000 dilution), anti-GST (GenScript; catalog no.: A00865, 1:2000 dilution), anti-ORC2 (BD Biosciences; catalog no.: 551178, 1:1000 dilution), anti-PCNA (BD Biosciences; catalog no.: A00865, 1:2000 dilution), anti-ORC2 (BD Biosciences; catalog no.: SC-8001, 1:1000 dilution), anti-TIM (Bethyl; catalog no.: A300-961A, 1:2000 dilution), anti-SDE2 (Sigma Atlas; catalog no.: HPA031255, 1:4000 dilution), anti-TIM (Bethyl; catalog no.: A300-961A, 1:2000 dilution), and antivinculin (H-300; Santa Cruz; catalog no.: SC-5573, 1:1000 dilution). Secondary antibodies used were antimouse immunoglobulin HRP (Cell Signaling Technology; catalog no.: 7076, 1:4000 dilution) and antirabbit immunoglobulin (Cell Signaling Technology; catalog no.: 7074, 1:4000 dilution). Chemical and reagent information are provided in Table S2.

**Protein expression**

GST or GST-SDE2 was expressed using BL21 (DE3) cells by incubating at 37 °C to an absorbance of 0.6 to 0.8 at 600 nm, then inducing with 0.5 mM IPTG (MilliporeSigma) at 30 °C for 6 h. To increase protein solubility, cells were sometimes grown and induced at 16 °C for 15 to 18 h. After centrifugation, cells were resuspended in PBS with 1 mg/ml hen egg white lysozyme and 0.5 mM PMSF, rocked at 4 °C for 40 min, and stored at −80 °C. After thawing on ice, the mixture was sonicated on a QSonica Q500 Digital Sonicator at 50% amplitude with three cycles of 10 s pulses followed by 20 s recovery time. Triton X-100 was added to a final concentration of 0.5 to 1%, and the lysate was rocked for 30 min at 4 °C. Lysates were centrifuged at 18,400g for 15 min at 4 °C, then filtered through a 0.45 μm polyethersulfone filter. Cleared lysates were either purified immediately or frozen at −80 °C in aliquots. Recombinant GST-SF3A3 was obtained from Novus Biologicals (catalog no.: H00010946-P01).

**Protein purification**

Recombinant proteins were purified using the batch method, gravity columns, or an FPLC. For batch purification, 250 to 1000 μl cleared lysate was thawed on ice and added to 50 to 100 μl of prepared Glutathione Agarose Affinity resin (Thermo Fisher Scientific), then incubated at 4 °C while rocking for 2 to 4 h. The resin was washed three times with wash buffer (50 mM Tris–HCl [pH 8.0], 150 mM NaCl, 0.1 mM EDTA). If the GST tag was to be removed, the resin was washed once with PBS and twice with protease buffer (50 mM Tris–HCl [pH 8.0], 150 mM NaCl, 1 mM DTT, and 1 mM EDTA), then eight units of HRV 3C protease (Thermo Fisher Scientific) was added per 50 μl resin and rocked at 4 °C overnight. The supernatant containing the cleaved protein was then recovered. Otherwise, the protein was eluted with 50 mM Tris–HCl (pH 8.0) containing 10 mM reduced GSH while rocking at 4 °C for 30 min. Elution was repeated once and both eluates combined. If necessary, protein was dialyzed 2000-fold overnight with dialysis buffer (50 mM Tris–HCl [pH 8.0], 1 mM DTT, 0.2 mM EDTA, and 10% v/v glycerol). For gravity purification, 1 ml of resin was packed into a Poly-Prep Chromatography Column (Bio-Rad) and washed with 5 column volumes (CVs) PBS, 5 CVs PBS–TWEEN 0.05% (PBS-T), and 10 CVs wash buffer. About 500 to 1000 μl of lysates were loaded into the closed column. Wash buffer was added to bring the final volume loaded to 5 to 9 ml, and the column was capped and rocked overnight at 4 °C. The next morning the resin was allowed to settle, and the flow-through (FT) was collected. The resin was washed twice with 5 CVs of wash buffer while rocking at 4 °C for 15 min. Finally, the protein was eluted in 0.5 ml fractions over 3 CVs with elution buffer (wash buffer with 10 mM GSH). Fractions containing the protein of interest were pooled and either dialyzed overnight with dialysis buffer or concentrated with Amicon centrifugal filters (MilliporeSigma) with appropriate molecular weight cutoffs. For FPLC purification, a 5 ml SP FF column (cation exchange column; GE Healthcare) was attached to an AKTA chromatography system and equilibrated with 5 CVs buffer SA (20 mM Tris–HCl [pH 7.5], 50 mM NaCl, 1 mM DTT or Tris(2-carboxyethyl)phosphine, 5% v/v glycerol), 5 CVs buffer SB (buffer SA + 1 M NaCl), and 5 CVs buffer SA, then cleared lysate with diluted to ~40 to 45 ml in buffer SA, 0.5 mM PMSF was added, and the sample was loaded onto the column at 3 ml/min while recycling the FT until all protein was loaded as determined by the UV trace. The column was washed with 5 CVs buffer SA, and then the protein was eluted over a linear salt gradient of 0 to 100% buffer SB over 10 CVs at 1 to 3 ml/min. The fractions were run on an SDS-PAGE, and appropriate fractions were pooled and loaded onto a 5 ml GSTrap FF column (affinity column; GE Healthcare) that had been equilibrated with 5 CVs PBS and 5 CVs buffer SA + 100 (buffer SA + 100 mM NaCl) at 0.1 to 0.5 ml/min while recycling the
**NMR structure and function of SDE2 SAP**

FT. The column was washed with 5 CVs buffer SA + 100, and
the protein was eluted with elution buffer (buffer SA + 100 +
10 mM GSH) in 0.5 ml fractions at 0.1 to 0.5 ml/min over 3
CVs. Fractions containing the protein of interest were pooled,
and 10% v/v glycerol was added.

**EMSA**

To create the desired DNA structures, a 5’ 6-carboxy
fluorescein (FAM)–labeled oligo and an unlabeled comple-
ment were combined at equimolar concentrations in anneal-
ing buffer (10 mM Tris–HCl [pH 7.5], 50 mM NaCl, and
1 mM EDTA), heated to 95 °C in a heat block, allowed to cool
to RT, and stored at −20 °C in amber-colored tubes. For the
binding reactions, 10 to 50 nM of DNA was incubated with
increasing concentrations of purified recombinant protein in
Tris-binding buffer (10 mM Tris–HCl [pH 7.5], 50 mM NaCl,
0.5 mM DTT, 0.05 mM EDTA, 3% v/v glycerol, and
0.05 mg/ml bovine serum albumin [BSA]) or phosphate-
bounding buffer (50 mM Na/K PO4 [pH 6.0], 50 mM NaCl,
and 5 mM DTT) on ice for 10 to 30 min. Typically 50 to
200 nM proteins, but occasionally up to 800 nM, were used.
While incubating the binding reaction, a 3 to 6% TBE-based
native PAGE gel was prerun at 4 °C, 200 V in 0.5× TBE.
Before loading the samples, either orange G, xylene cyanol FF,
or an orange G/xylene cyanol FF hybrid loading dye was
added, and the samples were run at 170 to 200 V for 30 to
60 min. The gel was left in the glass plates, was dried
and cleaned, and directly imaged using a Typhoon FLA 9000
phosphorimager set to fluorescence for FAM with a photo-
multiplier tube of 500, utilizing the multistage. Images were
processed and quantified using Fiji (National Institutes of
Health). For the supershift assays, the following antibodies
were added to the reactions and incubated for an additional
15 min before loading into the gel: anti-FLAG (Milli-
poreSigma; catalog no.: F1804), anti-SDE2 (Sigma Atlas; cat-
alog no.: HPA031255), or anti-α-tubulin (B-7; Santa Cruz;
catalog no.: SC-5286). FAM-labeled and unlabeled oligonu-
icotide sequences are provided in Table S3.

**Chemical shift perturbation**

SDE2\(^{apo}\) + CTT was purified in-house using the aforemen-
tioned procedure but grown with M9 minimal media; 1× M9
salts (47.75 mM Na\(_3\)HPO\(_4\)/H\(_2\)O, 22.04 mM KH\(_2\)PO\(_4\),
8.56 mM NaCl), 2 mM MgSO\(_4\/2\)H\(_2\)O, 18.35 mM M\(_5\)H\(_2\)Cl\(_4\), 1× solu-
tion Q (10 mg/l FeCl\(_3\)/4H\(_2\)O, 368 mg/l CaCl\(_2\)/2H\(_2\)O, 128 mg/l
H\(_2\)BO\(_3\), 36 mg/l CuCl\(_2\)/6H\(_2\)O, 8 mg/l Cu\(_2\)/2H\(_2\)O, 680 mg/l
Zn\(_2\)Cl\(_2\), 12.1 mg/l Na\(_2\)MoO\(_4\)/2H\(_2\)O, 96.8 mN HCl), 22 mM \(\alpha\)-
glucose (\(\alpha\)-C for single-labeled samples, \(\alpha\)-C for double-labeled
samples), 1× vitamin mix (5 mg/l thiamine–HCl, 1 mg/l t-
biotin, 1 mg/l cholic acid, 1 mg/l folic acid, 1 mg/l niacinamide,
1 mg/l pantothenate, 1 mg/l pyridoxal 5’-phosphate, 100 mg/l
riboflavin), 100 mM CaCl\(_2\), and 1× ampicillin. Samples were
buffer exchanged into 50 mM Na/K phosphate, 50 mM NaCl,
5 mM DTT, and 10% D\(_2\)O; the final concentration of the
protein was 200 μM. To show chemical shift perturbations
upon binding to ssDNA, \(\delta\)–\(\delta\) HSQC–transverse relaxation
optimized spectroscopy spectra were gathered using the stan-
dard Bruker pulse sequence, tro3y3ggpssi19.2 (NS: 16; TD: F1-
1H 1024/F2-15N 128; and SW: F1–1H 12.00/F2-15N 36.00). In
all cases, the chemical shift perturbation values (\(\Delta\delta\), in parts
per million) were calculated using equation:

\[
\Delta\delta = \sqrt{(\delta_{j,apo} - \delta_{j,ssDNA})^2 - \left(\delta_{j,apo} - \delta_{j,ssDNA} \right)^2_{\sigma_{j,\text{type}}}}
\]

where \(i\) and \(j\) index the \(1\)H (amide) and the corresponding
heteronucleus (\(\text{\(1^5\)}\text{N or } \text{\(1^3\)}\text{C}) respectively. Spectra were gathered
for SDE2\(^{apo}\) + CTT apo form, then a 16-mer oligo of random
sequence but designed to prevent self-annealing and hair-
pinning (GCTATGGAGAACGGTA) was added to the sample
at a 1:1 protein to ssDNA ratio, and the same spectra were
analyzed and established using NMRFam Sparky and its plug-
in webserver I-PINE (48); these assignments were con-
firmed using NMRViewJ (49). Structure calculations for SDE2
were performed using the ARIA2.3 suite (50, 51), utilizing distance
restraints, experimentally obtained from \(\text{\(1^3\)}\text{C–edited NOESY–}
HSQC and \(\text{\(1^5\)}\text{N–edited NOESY–HSQC}, supplemented with
backbone dihedral angle restraints obtained from the chemical
shift statistics using the TALOS-N suite (52). The PARALLHDG
force field with PROLSQ for nonbonded
parameters was used (53). A simulated annealing protocol
comprising of 20,000 steps (27 fs integration time) was carried
out at high temperature (10,000 K) followed by two Cartesian
cooling phases of 1000 K and 50 K of 40,000 steps each (3 fs
integration times). A network anchoring protocol was intro-
duced for the first three iterations of the protocol using default
parameters, and floating chirality was implemented for pro-
chiral moieties. Starting with the fourth iteration, hydrogen
bonding restraints were added for residues predicted by
TALOS-N to be part of defined secondary structure elements.
The final production run consisted to a similar simulated
annealing protocol as described previously except that 1000 structures were generated for each iteration. At the final step, the 100 lowest energies structures were submitted to a short restrained molecular dynamics simulation in explicit solvent using XPLOR-National Institutes of Health (54). For the final NMR ensembles, the 20 lowest energies structures displaying the lowest residual dipolar coupling (RDC) Q values (see later) that showed no distance restraint violations larger than 0.5 Å, and no dihedral angle violations larger than 5° were analyzed using PROCHECK-NMR (55), wwPDB, and MOLPROBITY (56). The final structural ensembles, comprising 20 structures, were deposited in the Protein Data Bank (PDB) with accession code 7N99.

**RDCs and backbone dynamics**

RDCs were measured utilizing aligned media generated by the direct addition of Pf phi phage (ASLA Biotech) into the NMR samples of SDE2 (400 μM) to final phage concentrations of 14.7 mg/ml. In order to optimize the degree of alignment for the NMR sample, NaCl concentrations were adjusted to reach a final concentration of 108 mM. Amide 15N,1H RDC values were extracted from a set of 2D HSQC–in-phase/anti-phase (57) experiments (512 and 300 complex points using sweep widths of 12 and 46 ppm in the 1H and 15N dimensions, respectively). The alignment tensor values were obtained using PALES (58). Only regions with well-defined secondary structure values were selected. The Q values were defined as follow (59):

\[
Q = \frac{\text{rms}(D_{\text{obs}} - D_{\text{calc}})}{\text{rms}(D_{\text{obs}})}
\]

\[
\text{rms}(D_{\text{obs}}) = \sqrt{\frac{2D_a^2 + 4 - 3R^2}{5}}
\]

Where \(D_{\text{obs}}\) and \(D_{\text{calc}}\) are the observed and calculated values of the 15N,1H RDC values; \(D_a\) and \(R\) are the anisotropy and rhombicity of the alignment tensor.

A backbone dynamics experiment, steady-state NOESY (ssNOE), was used to measure the backbone motion of each residue. The TALOS-predicted dihedral angles were selected based on the ssNOE ratio using 0.7 as the cutoff, whereas the TALOS-predicted dihedral angles of the residues with an ssNOE ratio < 0.7 were discarded as the backbones were too flexible. The TALOS angle restraints and RDC restraints were used to validate initial structure calculation.

**Biotin–DNA pull down**

To create the DNA, a 5' biotinylated 80-mer was mock annealed or annealed with an unlabeled complement at a 1:4 M ratio in annealing buffer (10 mM Tris–HCl [pH 7.5], 50 mM NaCl, and 1 mM EDTA) by heating to 95 °C in a heat block, allowed to cool to RT, and stored at −20 °C. Pierce streptavidin magnetic beads (Thermo Fisher Scientific) were prepared by washing twice with TBS-T and equilibrated with oligo-binding buffer (20 mM Tris–HCl [pH 7.5], 500 mM NaCl, and 1 mM EDTA). For each reaction, 5 μl of beads was incubated with 10 pmol of DNA in oligo-binding buffer at RT for 30 min while rocking, then washed with oligo-binding buffer three times. Purified protein was added to the beads in protein-binding buffer (10 mM Tris–HCl [pH 7.5], 100 mM NaCl, 0.2 mM EDTA, 1 mM DTT, 10% v/v glycerol, 0.01% NP-40, and 10 μg/ml BSA), rocked for 20 to 30 min at RT, washed with protein-wash buffer (protein-binding buffer with 100 mM NaCl) four times while rocking for 3 min each. Beads were boiled in 20 μl Laemmli buffer for 15 min to break the crosslinker, and the supernatant was run in an SDS-PAGE gel and analyzed by Western blotting.

**Fluorescence anisotropy**

GST-tagged recombinant full-length SDE2 or SDE2SAP + CTT and FAM-labeled oligo were combined in 96-well black fluorimetry plates with clear bottoms (Greiner Bio-One) to a final concentration of 1× buffer (50 mM Na/K PO₄, 50 mM NaCl, 5 mM DTT, and pH 6.0), 1 μM DNA, and varying known concentrations of protein from 0 to 32 μM. Each protein concentration was set up in duplicate. The plate was read using a SpectraMax M5 Microplate Reader (Molecular Devices) in polarization mode, with the photomultiplexer tube set to “medium” and 100 flashes per read. The excitation and emission wavelengths were set to 492 and 518 nm, respectively, with a cutoff filter at 515 nm. The raw data were reduced using the standard anisotropy calculation and a G factor of 1. Anisotropy values were plotted against protein concentration and fit to a total binding curve, single site in Prism 8/9 (GraphPad Software, Inc).

**Fluorescence loss in photobleaching**

Cells were seeded 24 to 48 h before imaging in 35 mm dishes with a 14 mm microwell using No. 1.5 coverglass (MatTek P35GC-1.5-14-C poly-D-lysine coated) at a density of 300,000 and reverse transfected with 1 μg of plasmid DNA using Genejuice. All constructs had an enhanced GFP tag. Experiments were performed on a Carl Zeiss LSM 510 Meta confocal microscope with a live-cell imaging setup (37 °C, 5% CO₂) using a 488 nm laser and 63× objective. Scan area was set to 512 × 512 px. For each imaged cell, a 47 × 47 px region of interest was defined and a time series was used to capture the rate of photobleaching. After acquiring three prebleach images, the laser was illuminated at 10% transmission for 10 iterations to bleach the region of interest, repeating for 40 cycles or until the nucleus was completely bleached, imaging after every bleaching event. Time lapse between each image was 3.39 s. Fluorescence intensities at each time point were quantified using Fiji or Zeiss LSM Image Examiner, and these intensities were normalized as a function of the average prebleach intensity, with the prebleach value defined as 100% and 0 defined as 0%. The normalized values were fit to a two-phase decay model and plotted against time. The curve fits were
NMR structure and function of SDE2 SAP

compared using a two-tailed unpaired t test. All analyses were done using Prism.

Generation of Retro-X Tet-One inducible cell lines

The retroviral plasmid pRetroX-TetOne puro was acquired from Clontech and amplified using N.E.B stable competent E. coli (high efficiency). siRNA-1 resistant SDE2 WT or ΔSAP (deletion of amino acids 395–451 along with ΔUBL 1–77) were subcloned into pRetroX-TetOne puro vector. Retroviruses were produced using the GP2-293 packaging cell line (Clontech), where pRetroX-TetOne puro empty vector, SDE2 WT, or ΔSAP constructs were cotransfected with the envelope vector pCMV-VSV-G, using Xfect transfection reagent (Clontech). U2OS cells were transduced for 16 h using 8 μg/ml polybrene (Sigma–Aldrich). Puromycin selection (2 μg/ml) began 48 h postinfection and lasted for 3 days, until all non-transfected cells had died. After a week, cells had recovered and were tested to find the optimal dox concentration to induce the transgene.

In situ protein interaction with nascent DNA replication forks (SIRF)

For the FLAG-SDE2 SIRF, cells were seeded on washed coverslips in a 12-well dish and reverse transfected with plasmid DNA using GeneJuice. Cells were pulsed with 125 μM EdU in pre-equilibrated media for 12 min and stopped with ice-cold PBS. For the TIM SIRF, Retro-X cells were reverse transfected with siRNA oligonucleotides using RNAiMAX (Thermo Fisher Scientific), induced with dox (10–100 ng/ml) at 18 h, refreshed with new dox and seeded on coverslips at 48 h, and pulsed with EdU at 72 h. Coverslips were fixed with 4% paraformaldehyde at RT for 10 min, washed with PBS, and stored in PBS at 4 °C protected from light. On the day of the experiment, the coverslips were washed again, permeabilized with 0.3% Triton X-100 for 3 min at 4 °C, washed three times with PBS, and blocked with 1% BSA at RT for 10 min. Biotin was conjugated to the azide group of EdU using the Click-iT reaction buffer, Click-iT buffer additions were added in order, and 30 μl of the mixture was added to each coverslip, which were then incubated in a light-protected humidified chamber at RT for 30 to 60 min. Coverslips were washed with PBS, and PLA was performed using the DuoLink In Situ PLA & Detection kit (MilliporeSigma) according to the manufacturer’s protocol. In brief, Click-iT reaction buffer, 2 mM CuSO4, 10 μM biotin–azide, and Click-iT buffer additives were added in order, and 30 μl of the mixture was added to each coverslip, which were then incubated in a light-protected humidified chamber at RT for 30 to 60 min. Coverslips were washed with PBS, and PLA was performed using the DuoLink In Situ PLA & Detection kit (MilliporeSigma) according to the manufacturer’s protocol. All incubations took place in a light-protected humidified chamber at 37 °C. In brief, coverslips were blocked with 40 μl of blocking solution and incubated for 1 h, incubated in 25 μl of the primary antibodies for 1 h (rabbit anti-TIM [Bethyl; catalog no.: A300-961A, 1:500 dilution]; rabbit anti-Biotin [Bethyl; catalog no.: A150-109A, 1:3000 dilution]; mouse anti-Biotin [Jackson ImmunoResearch; catalog no.: 200-002-211, 1:2000 dilution], incubated with the PLA plus and minus probes (secondary antibodies) for 1 h, incubated with the ligase for 30 min, incubated with the rolling polymerase for 1 h at 40 min, and mounted using the provided in situ wet mounting medium, containing 4′,6-diamidino-2-phenylindole. For biotin–biotin control experiments, both rabbit and mouse antibiotin antibodies were incubated to mark active DNA replication forks in each duplicated sample. The percent of PLA-positive cells was divided by the percent of biotin–biotin PLA-positive cells for normalization. The slides were imaged on a Nikon Eclipse Ts2R-FL microscope equipped with a Nikon DSQII digital camera and an LED light source, using a 60× objective. The 4′,6-diamidino-2-phenylindole channel was visualized with an Ex395/25 Dm425 Em440lp filter set, and the Texas Red channel was visualized using an Ex560/40 Dm585 Em630/75 filter set. For each condition, >400 cells were analyzed. Both imaging and counting were performed with an Eclipse Ts2R-FL inverted fluorescence microscope (Nikon) equipped with a Nikon DSQII digital camera and analyzed using the Nikon NIS-Elements BR software and Prism.

DNA combing

Exponentially growing cells were pulse labeled with 50 μM CdU for the indicated time, washed three times with PBS, then pulse labeled with 250 μM IdU for the indicated time. Cells were harvested by trypsinization, then 400,000 cells pelleted and washed with PBS. DNA fibers were prepared using the FiberPrep DNA extraction kit and the FiberComb Molecular Combing System (Genomic Vision), following the manufacturer’s instructions. In brief, the cells were washed again with PBS before being embedded in low-melting point agarose and cast in a plug mold. After full solidification, plugs were digested overnight with proteinase K. Next day, the plugs were extensively washed prior to short melting and agarose digestion. The obtained DNA fibers were combed onto silanized coverslips (Genomic Vision) that were subsequently baked for 2 h at 60 °C. DNA was denatured for 8 min using 0.5 M NaOH in 1 M NaCl. Subsequent immunostaining incubations were performed in humidified conditions at 37 °C. In short, coverslips were blocked with 1% BSA for 30 min, then two primary antibodies were diluted in 1% BSA (rat monoclonal anti-BrdU for CdU, 1:25, and mouse monoclonal anti-BrdU for IdU, 1:5), and incubated for 1 h. After washing the coverslips with PBS-T, two secondary antibodies were diluted in 1% BSA (Alexa Fluor 594 goat antirat and Alexa Fluor 488 goat antimouse, 1:100 dilution) and incubated for 45 min. Coverslips were washed with PBS-T, dehydrated, and mounted onto microscopic glass slides using ProLong Gold Antifade overnight. DNA fibers were imaged with an Eclipse Ts2R-FL inverted fluorescence microscope (Nikon) equipped with a Nikon DSQII digital camera and analyzed using Fiji and Prism.

RNA EMSA

The LightShift Chemiluminescent RNA EMSA kit (Thermo Fisher Scientific; catalog no.: 20158) was used according to the manufacturer’s instructions, in an RNase-free environment. Unless otherwise noted, reagents and materials are included with the kit. In brief, a 6% 0.5× TBE native PAGE gel was prerun at 100 V in 0.5× TBE running buffer. While
prerunning, the binding reactions were prepared using reagents supplied with the kit; either the control protein (iron-responsive protein) or the experimental protein were incubated with 2 to 6 μg tRNA, 6.25 mM 3′-biotin-labeled iron-responsive element RNA (5′-UCCUCUUCACAAGUGCUUGGACGGAAC-3′—biotin, hairpin RNA), and, for the competitive reactions, unlabeled iron-responsive element RNA (5′-UCCUCUUCACAGUGCUUGGACGGAAC-3′). The 20 μl reactions were incubated at RT for 30 min, then mixed with 5× loading buffer, and 20 μl loaded into the gel. The gel was run at 100 V until the dye had migrated ½ to ¾ of the way down the gel (~30–60 min). While the gel was running, a nylon membrane (Bioyone; 0.45 μm; Thermo Fisher Scientific; catalog no.: 77016) was soaked ≥10 min in 0.5× TBE, and the nucleic acid blocking buffer and 4× wash buffer were warmed at 37 °C to dissolve particulate matter. The RNA was transferred to the membrane at 400 mA for 30 to 45 min (until the dye was completely transferred). Excess buffer was removed from the membrane, and the damp membrane was immediately crosslinked at 120 ml/cm² using a Stratalinker UV Crosslinker 1800 equipped with 254 nm bulbs. Signal was detected using the Chemiluminescent Nucleic Acid Detection Module (Thermo Fisher Scientific; catalog no.: 89880) included with the REMSA kit. In brief, the membrane was blocked with blocking buffer for 15 min with gentle orbital shaking, incubated with a 1:300 solution of streptavidin–HRP conjugate in blocking buffer for 15 min, rinsed with 1× wash solution, then washed four times with wash solution for 5 min each. The membrane was incubated with substrate equilibration buffer for 5 min, blotted to remove excess buffer, then incubated in the chemiluminescent substrate (equal parts of luminol/enhancer solution and stable peroxide solution) for 5 min without shaking. Excess solution was removed, and the membrane was imaged using an iBright 1500 digital imager (CL1000; Thermo Fisher Scientific) in chemiluminescent mode.

AlphaFold prediction

The SDE2 SAP structure (the SAP core + the CTT) was predicted based on primary sequences by AlphaFold2 webserver using the following settings: MSA mode = MMseq2 (Uniref + environmental); model type: auto; paired methods: unpaired + paired; three cycles (60).

Docking simulation

The model of the extended SDE2 SAP domain that has the lowest energy and most Ramachandran favored regions among the 20 best models was chosen as a receptor protein. The ligand ssDNA used was obtained from the crystal structure of MoSub1–ssDNA complex (PDB ID: 5ZG9) (61). One hundred simulation models of SDE2 SAP bound to ssDNA were generated by the HDOCK webserver (62, 63) using the template-based docking method. The residues previously identified by NMR (amino acids 415–418, 444, and 447) were defined as receptor binding site residues during the docking simulation. The best docking model was chosen based on the energy and model similarity. The top five models with the lowest energy except models 1 and 4 suggested similar binding behavior between ssDNA and SDE2 SAP, and model 3 was used for figure preparations.

Sequence alignments

Reference sequences were obtained from National Center for Biotechnology Information GenBank (National Institutes of Health) and trimmed to the desired region if necessary, then aligned using the ClustalΩ algorithm through the Galaxy@Pasteur online computing cluster (Institut Pasteur) with default settings (64). Results were exported as an aligned FASTA file and uploaded to BoxShade (ExPASy/Swiss Institute of Bioinformatics) for shading and then recolored in Adobe Illustrator.

Statistical analysis

For all experiments, a minimum of three independent experiments were conducted. Data were analyzed in GraphPad Prism (version 8 or 9), where statistical significance was assessed using either a two-way ANOVA test (chromatin extraction, EMSA, and biotin–DNA pull down) or a two-tailed Mann–Whitney test (SIRF foci number distribution), with a 95% confidence interval.

Data availability

Atomic coordinates and structure factors for the reported NMR structure have been deposited with the PDB under 7N99 and the Biological Magnetic Resonance Data Bank under 30927.

Supporting information—This article contains supporting information.

Acknowledgments—We thank Orlando Schärer (IBS-CGI, Korea) and members of the Kim laboratory for critically reading the article. We thank Francis Picard and Marine Zillow in the Stony Brook University NMR facility for their excellent support. We thank Guowei Tian in the Stony Brook Central Microscopy Imaging Center for training and support in confocal usage for the fluorescence loss in photobleaching studies. We also thank Bruce Johnson (Advanced Science Research Center, CUNY) for verifying the backbone assignments and calculated SAP structure.

Author contributions—A. S. W. conceptualization; S. A. validation; A. S. W., Y. P., J. R., A. K., N. L., B. H., M. T., and S. A. formal analysis; A. S. W., Y. P., J. R., A. K., N. L., B. H., M. T., and S. A. investigation; A. S. W., Y. P., and H. K. writing—original draft; H. K. writing—review & editing; A. S. W., Y. P., and J. R. visualization; M. A. S. supervision; M. A. S. and H. K. funding acquisition.

Funding and additional information—This study was supported by the National Institutes of Health grant (grant nos: CA218132 [to H. K.]; GM119437 [to M. A. S.]); America Cancer Society Research Scholar Grant (132235-RSG-18-037-DMC [to H. K.]); and Walk-For-Beauty Breast Cancer Research Award (to H. K.). The content is solely the responsibility of the authors and does not necessarily represent the official views of the National Institutes of Health.
**Conflict of interest**—The authors declare that they have no conflicts of interest with the contents of this article.

**Abbreviations**—The abbreviations used are: BSA, bovine serum albumin; cDNA, complementary DNA; CHK1, checkpoint kinase 1; CTT, C-terminal tail; CV, column volume; dox, doxycycline; EdU, 5-ethyl-2’-deoxyuridine; FAM, 5’ 6-carboxy fluorescein; FPC, fork protection complex; FT, flow-through; GST, glutathione-S-transferase; HRP, horseradish peroxidase; HSQC, heteronuclear single quantum coherence; OB, oligonucleotide/oligosaccharide binding; PBS-T, PBS–Tween 0.05%; PCNA, proliferating cell nuclear antigen; PDB, Protein Data Bank; PLA, proximity ligation assay; RDC, residual dipolar coupling; RPA, replication protein A; RT, room temperature; saDNA, splayed-arm DNA; SAP, SAF-A/B, Acinus, PIAS; SDE2, silencing-defective 2; SDE2C1, C-terminal SDE2; ssNOE, steady-state NOESY; TBS, Tris-buffered saline; TBS-EDTA; CTT, C-terminal tail; CV, column volume; dox, doxycycline; EdU, 5-ethyl-2’-deoxyuridine; FAM, 5’ 6-carboxy fluorescein; FPC, fork protection complex; FT, flow-through; GST, glutathione-S-transferase; HRP, horseradish peroxidase; HSQC, heteronuclear single quantum coherence; OB, oligonucleotide/oligosaccharide binding; PBS-T, PBS–Tween 0.05%; PCNA, proliferating cell nuclear antigen; PDB, Protein Data Bank; PLA, proximity ligation assay; RDC, residual dipolar coupling; RPA, replication protein A; RT, room temperature; saDNA, splayed-arm DNA; SAP, SAF-A/B, Acinus, PIAS; SDE2, silencing-defective 2; SDE2C1, C-terminal SDE2; ssNOE, steady-state NOESY; TBS, Tris-buffered saline; TBS-T, TBS with 0.1% Tween-20; TIM, TIMELESS; UBL, ubiquitin-like; ZnF, zinc finger.

**References**

1. Bell, S. P., and Dutta, A. (2002) DNA replication in eukaryotic cells. *Annu. Rev. Biochem.* 71, 333–374.

2. Zeman, M. K., and Cimprich, K. A. (2014) Causes and consequences of replication stress. *Nat. Cell Biol.* 16, 2–9.

3. Leman, A. R., and Noguchi, E. (2013) The replication fork: understanding the eukaryotic replication machinery and the challenges to genome duplication. *Genes* 4, 1–32.

4. Ciccia, A., and Elledge, S. J. (2010) The DNA damage response: making it safe to play with knives. *Mol. Cell* 40, 179–204.

5. Brazezi, D., and Foiani, M. (2010) Maintaining genome stability at the replication fork. *Nat. Rev. Mol. Cell Biol.* 11, 208–219.

6. Forment, J. V., and O'Connor, M. J. (2018) Targeting the replication stress response in cancer. *Pharmacol. Ther.* 188, 155–167.

7. Leman, A. R., and Noguchi, E. (2012) Local and global functions of Timeless and Tipin in replication fork protection. *Cell Cycle* 11, 3945–3955.

8. Cho, W. H., Kang, Y. H., An, Y. Y., Tappin, I., Hurwitz, J., and Lee, J. K. (2013) Human Tim-Tipin complex affects the biochemical properties of the replicative DNA helicase and DNA polymerases. *Proc. Natl. Acad. Sci. U. S. A.* 110, 2523–2527.

9. Leman, A. R., Noguchi, C., Lee, C. Y., and Noguchi, E. (2010) Human Timeless and Tipin stabilize replication forks and facilitate sister-chromatid cohesion. *J. Cell Sci.* 123, 660–670.

10. Chou, D. M., and Elledge, S. J. (2006) Tipin and Timeless form a mutually exclusive DNA end binding properties. *Proc. Natl. Acad. Sci. U. S. A.* 103, 18143–18147.

11. Unsal-Kacmaz, K., Chastain, P. D., Qu, P. P., Minoo, P., Cordeiro-Stone, M., Sancar, A., *et al.* (2007) The human Tim/Tipin complex coordinates an Intra-S checkpoint response to UV that slows replication fork displacement. *Mol. Cell Biol.* 27, 3131–3142.

12. Kemp, M. G., Akan, Z., Yilmaz, S., Grillo, M., Smith-Roe, S. L., Kang, T. H., *et al.* (2010) Tipin–replication protein A interaction mediates Chk1 phosphorylation by ATR in response to genotoxic stress. *J. Biol. Chem.* 285, 16562–16571.

13. Leman, A. R., Zeng, P. P., Lee, E. A., Yang, J., Hwang, S., *et al.* (2020) SDE2 integrates into the TIMELESS–TIMIP complex to protect stalled replication forks. *Nat. Commun.* 11, 5495.

14. Jo, U., Cai, W., Wang, J., Kwon, Y., D'Andrea, A. D., and Kim, H. (2016) PCNA-dependent cleavage and degradation of SDE2 regulates response to replication stress. *PloS Genet.* 12, e1006465.

15. Lo, N., Ragerul, J., and Kim, H. (2021) Roles of SDE2 and TIMELESS at active and stalled DNA replication forks. *Mol. Cell Oncol.* 8, 1855053.

16. Ragerul, J., Park, J. J., Yu, T. T. M., and Kim, H. (2019) Conditional degradation of SDE2 by the Arg/N-End rule pathway regulates stress response at replication forks. *Nucl. Acids Res.* 47, 3996–4010.

17. Aravind, L., and Koonin, E. V. (2000) Sap - a putative DNA-binding motif involved in chromosomal organization. *Trends Biochem. Sci.* 25, 112–114.

18. Sugio, I., and Suguiochi, Y. (2011) Sde2: a novel nuclear protein essential for telomeric silencing and genomic stability in Schizosaccharomyces pombe. *Biochem. Biophys. Res. Commun.* 406, 444–448.

19. Thakran, P., Pandit, P. A., Datta, S., Kolathur, K. K., Pleiss, J. A., and Mishra, S. K. (2018) Sde2 is an intron-specific pre-mRNA splicing regulator activated by ubiquitin-like processing. *EMBO J.* 37, 89–101.

20. Roy, S., Luzziwick, J. W., and Schlacher, K. (2018) SifR: quantitative analysis of protein interactions at DNA replication forks. *J. Cell Biol.* 217, 1521–1536.

21. Notenboom, V., Hibbert, R. G., van Rossum-Fikkert, S. E., Olsen, J. V., Mann, M., and Sixma, T. K. (2007) Functional characterization of Rad18 domains for Rad6, ubiquitin, DNA binding and PCNA modification. *Nucl. Acids Res.* 35, 5819–5830.

22. Zhang, Z., Zhu, L., Lin, D., Chen, F., Chen, D. L., and Chen, Y. (2001) The three-dimensional structure of the C-terminal DNA-binding domain of human Ku70. *J. Biol. Chem.* 276, 38231–38236.

23. Walker, J. R., Corpina, R. A., and Goldberg, J. (2001) Structure of the Ku heterodimer bound to DNA and its implications for double-strand break repair. *Nature* 412, 607–614.

24. Huang, C. J., Ferfoglia, F., Raleff, F., and Kramer, A. (2011) Interaction domains and nuclear targeting signals in subunits of the U2 small nuclear ribonucleoprotein particle-associated splicing factor SF3a. *J. Biol. Chem.* 286, 13106–13114.

25. Lin, P. C., and Xu, R. M. (2012) Structure and assembly of the SF3a splicing factor complex of U2 snRNP. *EMBO J.* 31, 1579–1590.

26. Plaschka, C., Lin, P. C., and Nagai, K. (2017) Structure of a pre-catalytic splicesome. *Nature* 546, 617–621.

27. Grabczyk, D. B. (2020) Crystal structure and interactions of the Tof1-Com3 (Timeless-Tipin) fork protection complex. *Nucl. Acids Res.* 48, 6996–7004.

28. Romig, H., Fackelmayer, F. O., Renz, A., Rampspeger, U., and Richter, A. (1992) Characterization of SAF-A, a novel nuclear DNA binding protein from HeLa cells with high affinity for nuclear matrix/scaffold attachment DNA elements. *EMBO J.* 11, 3431–3440.

29. Inagawa, T., Wennink, T., Lebbink, J. H. G., Keijzers, G., Florea, B. L., Verkaik, N. S., *et al.* (2020) C-terminal extensions of Ku70 and Ku80 differentially influence DNA end binding properties. *Int. J. Mol. Sci.* 21, 6725.

30. Hnida, A., Tesina, P., Nguyen, T. B., Kukacka, Z., Kater, L., Chaplin, A. K., *et al.* (2021) SAP domain forms a flexible part of DNA aperture in Ku70/80. *FEBS J.* 288, 4382–4393.

31. Okubo, S., Hara, F., Tsuchida, Y., Shimotakahara, S., Suzuki, S., Hatanaka, H., *et al.* (2004) NMR structure of the N-terminal domain of SUMO ligase PIAS1 and its interaction with tumor suppressor p53 and A/T-rich DNA oligomers. *J. Biol. Chem.* 279, 31455–31461.
