In preparation for cell division, the genome must be copied with high fidelity. However, replisomes often encounter obstacles, including bulky DNA lesions caused by reactive metabolites and chemotherapeutics, as well as stable nucleoprotein complexes. Here, we discuss recent advances in our understanding of TRAIP, a replisome-associated E3 ubiquitin ligase that is mutated in microcephalic primordial dwarfism. In interphase, TRAIP helps replisomes overcome DNA interstrand crosslinks and DNA-protein crosslinks, whereas in mitosis it triggers disassembly of all replisomes that remain on chromatin. We describe a model to explain how TRAIP performs these disparate functions and how they help maintain genome integrity.

TRAIP: A New Player in the Preservation of Genomic Integrity
During DNA replication, replisomes (see Glossary) often encounter impediments (‘replication stress’) that threaten genomic integrity [1]. Cells possess various means to respond to these challenges, including mechanisms to protect and restart stalled replication forks [2], replication-coupled DNA repair pathways [3], and DNA damage checkpoints that stabilize stalled forks, regulate the firing of dormant origins, and increase the time frame to rescue stalled forks and/or repair DNA damage [4]. Failure of these pathways results in persistence of unreplicated DNA into mitosis, resulting in anaphase bridges, chromosome mis-segregation, and gross chromosomal rearrangements [5,6]. Mitosis thus becomes the last chance to prevent large-scale chromosome alterations that could result from incompletely replicated DNA.

A recent series of studies has uncovered several key roles of the E3 ubiquitin ligase TRAIP-interactive protein (TRAIP) in how cells respond to replication impediments and cope with unreplicated DNA during mitosis. This review highlights how TRAIP helps replication forks overcome specific obstacles during S phase but then triggers the wholesale disassembly of any replisome that remains on chromatin in mitosis. We propose a molecular model to explain how the selective action of TRAIP during interphase transforms into a general replisome disassembly role in mitosis. Finally, how failures of TRAIP function might lead to primordial dwarfism, genomic instability, and cancer is discussed. In general terms, the new work on TRAIP deepens our appreciation of the intimate link between the response to replication stress and signaling by ubiquitin and the related small ubiquitin-like modifier (SUMO) (reviewed in [7–10]).

TRAIP Is a Component of the DNA Replication Machinery
As its name indicates, TRAIP was initially discovered as a novel interactor of the TNF receptor/TRAFF signaling complex [11]. While TRAIP was proposed to regulate nuclear factor-kappa B signaling [11,12], proteins in this pathway that are ubiquitylated by TRAIP have not been identified [13,14]. More recently, a potential link between TRAIP and the DNA damage response emerged when three children with microcephalic primordial dwarfism were found to have homozygous TRAIP mutations [15]. This phenotype is a form of Seckel syndrome, a genetically heterogenous
autosomal recessive disorder caused by mutations in any one of ten genes functioning in the DNA damage response or centrosome function [15,16]. Notably, one of these mutations, R18C, resides in the RING domain of TRAIP and compromises the ubiquitin ligase activity of TRAIP [15,17]. TRAIP-deficient cells proliferate slowly and exhibit hypersensitivity to the DNA interstrand crosslink (ICL)-inducing agent, mitomycin C. TRAIP-depleted cells display a diverse array of other phenotypes, including accumulation in the G2 phase, diminished activation of the DNA damage response, micronucleation, and gross chromosomal rearrangements [15,18,19]. Together, the data indicate that TRAIP plays broad roles in the maintenance of genomic integrity.

TRAIP is usually concentrated in nucleoli [18–20], but colocalizes with PCNA at sites of DNA damage and upon replication stress [15,18–20]. This recruitment to stressed replication forks is mediated by a PCNA-interacting protein (PIP)-box motif at the C terminus of TRAIP [18,19]. However, TRAIP lacking its PIP box is still functional in tissue culture cells and in Xenopus egg extracts (detailed later) [17,19]. It is conceivable that the PCNA interaction is dispensable under certain experimental conditions (e.g., TRAIP overexpression). Adding to the intrigue, analysis of DNA replicating in Xenopus egg extracts and isolation of proteins on nascent DNA (POND) in mammalian cells suggests that TRAIP resides at replication fork in the absence of exogenous DNA damage [17,19,21,22]. Although this association could reflect de novo TRAIP recruitment to forks that encounter endogenous replication stress, TRAIP increases the replisome’s physical footprint [17], consistent with TRAIP traveling constitutively with each replication fork. These observations raise the question of which proteins TRAIP ubiquitylates at replication forks and how their modification contributes to the maintenance of genome stability.

The Function of TRAIP in S Phase
Regulating Replication-Coupled ICL Repair
Silencing TRAIP sensitizes cells to mitomycin C [19], suggesting that TRAIP plays a role in the repair of ICLs, highly cytotoxic DNA lesions that impede replisome progression. Convergence of two replisomes on either side of an ICL initiates at least three distinct pathways that resolve (‘unhook’) the ICL and allow completion of DNA replication (Figure 1A). Acetaldehyde-ICLs appear to be directly reversed by an unknown enzyme [23], whereas psoralen/UV-A and abasic site ICLs are unhooked when the NEIL3 glycosylase cuts one of the two glycosyl bonds that form the ICL [24]. The third repair pathway involves the 22 FANC proteins that are mutated in Fanconi anemia, a human disease characterized by cellular sensitivity to ICL-inducing agents, short stature and other congenital abnormalities, bone marrow failure, and cancer predisposition [25]. The FANC proteins unhook ICLs through incisions of the phosphodiester backbone on either side of the crosslink, followed by repair of the resulting double-strand break by homologous recombination [26]. Since the Fanconi anemia repair mechanism promotes incisions adjacent to the ICL, it can unhook any ICL regardless of its chemical structure. Despite this, the majority of psoralen and abasic ICLs are repaired by NEIL3 [24,27], suggesting that the Fanconi anemia pathway might function primarily as a back-up. This prioritization of direct unhooking avoids double-strand breaks that could lead to chromosomal rearrangements.

How is ICL repair pathway choice regulated? In Xenopus egg extracts, convergence of two forks at the crosslink is critical for all three forms of ICL repair [23,24,28]. Fork convergence triggers ubiquitylation of the stalled CMG helicases by TRAIP [17]. Short ubiquitin chains on CMG are sufficient to promote recruitment of the NEIL3 glycosylase via a ubiquitin-binding domain within NEIL3 (Figure 1A,i). In contrast, longer ubiquitin chains are required to trigger CMG removal from chromatin by the p97 segregase, which in turn allows endonucleases to access DNA and initiate the incisions that unhook the ICL (Figure 1A,iii) [29–32]. Thus, NEIL3 is
conjugation of the modifying ubiquitin with additional ubiquitin molecules is termed polyubiquitylation.
recruited to ICLs first and, if it unhooks the lesion, repair occurs without formation of a double-strand break. If NEIL3 cannot act (such as at cisplatin ICLs), ubiquitin chains grow, activating the Fanconi anemia pathway. Consistent with this model, psoralen ICL processing in cells generates Fanconi anemia pathway-dependent double-strand breaks only in the absence of NEIL3 [27]. Whether TRAIP-dependent CMG ubiquitylation also regulates the acetaldehyde-ICL pathway remains an important question. If not, it might suggest that acetaldehyde-ICL repair is engaged even before the NEIL3 pathway (Figure 1A,i).

The question arises why human TRAIP mutations cause dwarfishism instead of classical Fanconi anemia. One possibility is that these TRAIP alleles retain enough function to support ICL repair, but are defective in other functions of TRAIP (see later) that suppress short stature. Importantly, mammalian cells possess a subpathway of ICL repair called ‘traverse’. In this mechanism, single forks bypass ICLs [33,34], yielding an X-shaped DNA structure that is probably processed by the FANC proteins, as seen after fork convergence [34]. If traverse does not require TRAIP, this mechanism might provide enough ICL repair function to prevent Fanconi anemia.

Ubiquitylating Replisome-Blocking Protein Obstacles

Given that TRAIP can trigger CMG unloading at converged forks, it is crucial to understand how CMG unloading is avoided at single forks to prevent disassembly of replisomes that have not completed replication. One hypothesis is that the ubiquitin ligase of TRAIP is activated only when forks converge, for example, through TRAIP dimerization. While such a model is appealing, TRAIP has been found to act without fork convergence [35]. One such context is when single replisomes stall at DNA-protein crosslinks (DPCs) (Figure 1B). These lesions arise when chromatin-associated proteins become covalently crosslinked to DNA by chemotherapeutics or endogenous aldehydes [36]. DPCs attached to the leading strand template pose particularly challenging obstacles to DNA replication because they reside on the translocation strand of CMG [37]. Cells degrade DPCs through the action of the proteasome and the specialized protease SPRTN/DVC1 [35,38–40] (Wss1 in yeast [41]). As with ICL repair, DPC repair is triggered by arrival of a replication fork, which leads to ubiquitylation of the DPC (Figure 1B) [42]. In Xenopus egg extracts, CMG first bypasses leading strand DPCs with the assistance of the RTEL1 DNA helicase [43]. After CMG has moved safely beyond the lesion, the DPC is degraded by SPRTN and the proteasome [35]. While DPCs are likely acted upon by multiple ubiquitin ligases, the modification that occurs specifically as a result of CMG collision with the lesion depends on TRAIP [35]. Although it is not required for SPRTN-mediated degradation, TRAIP-dependent DPC ubiquitylation appears to stimulate DPC proteolysis by the proteasome, probably by enhancing CMG bypass of the DPC [35,42]. Whether TRAIP also promotes the ubiquitylation and clearance of noncovalent nucleoprotein barriers such as tightly bound proteins or transcribing RNA polymerases [44–46] has not been determined. However, such a function would be consistent with the observation that TRAIP-deficient cells exhibit fork asymmetry and deficient fork progression during replication stress [15,18].

A Model for TRAIP Action in S Phase

As described earlier, when a replisome collides with a protein barrier such as a DPC, TRAIP ubiquitylates the barrier but does not trigger ubiquitylation or unloading of the ‘host’ CMG with which it travels [35]. In contrast, when forks converge at an ICL, CMG undergoes ubiquitylation. One model to explain these observations is that the RING domain of TRAIP is rigidly positioned on the leading edge of the replisome, like the hood ornament on an automobile. In this way, when TRAIP recruits an E2 conjugating enzyme, it can transfer ubiquitin to any protein obstacle located ahead of the replisome, whether this is a DPC or a converging CMG (Figure 2, ‘S phase’) [17]. In the model proposed, CMG ubiquitylation at ICLs occurs strictly in trans. Whether these
ubiquitylation events involve a constitutively active TRAIP that travels with each replisome or TRAIP molecules recruited de novo upon fork stalling remains to be determined. Either way, a critical feature of the model is that during S phase, TRAIP is unable to ubiquitylate its host CMG. This constraint prevents ubiquitylation of single replisomes engaged in replication, which would cause premature replisome disassembly and fork collapse.

An alternative model is that TRAIP indiscriminately ubiquitylates proteins in the vicinity of the replication fork. In this scenario, deubiquitylating enzymes (DUBs), some of which act at the replisome [47–50], would be required to erase modifications of host replisome proteins while allowing ubiquitylation of fork barriers such as DPCs. Moreover, to account for CMG ubiquitylation at ICLs, it would be necessary to invoke DUB inhibition or displacement specifically upon fork convergence at these lesions. A drawback of the DUB model is that inadvertent DUB dissociation prior to fork convergence would lead to premature replisome ubiquitylation and disassembly. Thus, the hood ornament model provides the most attractive explanation of how TRAIP function is constrained at the fork.

**TRAIP Functions during Mitosis**

A Transformation of TRAIP Function during Mitosis

While TRAIP avoids ubiquitylating its host CMG in interphase extracts, its activity appears to be strikingly altered in mitosis. When egg extracts are driven into a mitotic state by addition of cyclin B1-CDK1, TRAIP ubiquitylates its host CMG in single replisomes stalled at various types of fork barriers, triggering their ubiquitylation and disassembly by p97 (Figure 3A,i,ii) [51]. The fact that this TRAIP-dependent CMG ubiquitylation occurs in the absence of fork convergence suggests that in mitosis, TRAIP gains the capacity to ubiquitylate any CMG on chromatin. How mitotic CMG unloading preserves genome stability is discussed later.

**Figure 2. Model for TRAF-Interacting Protein (TRAIP) Function in S Phase.**

During unperturbed DNA replication in S phase, TRAIP is assembled with the replisome with its RING domain positioned to ubiquitylate any protein encountered by the replisome (inset; purple arrow signifies direction of ubiquitylation). Such proteins include DNA-protein crosslinks (DPCs) and CDC45/MCM2-7/GINS (CMG) helicases when forks converge at interstrand crosslinks (ICLs) (‘S phase’, center, gray). TRAIP ubiquitylation of the host replisome on which it is assembled (‘S phase’, inset, gray broken arrow) does not occur, possibly because rigid positioning of the RING domain prevents it from bringing its E2 ubiquitin conjugating enzyme (brown) into contact with CMG. During mitosis, TRAIP undergoes a conformational change, allowing it to ubiquitylate its host CMG (‘mitosis’, purple arrow).
The concept that TRAIP acts on all CMGs during mitosis is supported by experiments on replication termination. When CMGs converge at the end of DNA replication, they are ubiquitylated and unloaded by p97 (Figure 3A,iii) [52,53]. In interphase, this ubiquitylation depends on the E3 ubiquitin ligase CRL2Lrr. TRAIP is not involved, probably because CMGs pass each other during termination [54,55], which precludes the in trans ubiquitylation by TRAIP observed at ICLs. However, in worms and Xenopus egg extracts lacking CRL2Lrr, CMGs are retained on chromatin until mitosis and are then ubiquitylated by TRAIP and unloaded by p97 (Figure 3A,iv,v) [51,56–58]. Thus, mitotic ubiquitylation of terminated replisomes represents another situation where TRAIP ubiquitylates CMGs that are not in close contact. Together, these studies further support the notion that in mitosis, TRAIP triggers the unloading of any CMG from chromatin.

What underlies the dramatic increase in TRAIP’s appetite for unloading CMG during mitosis? Mitotic entry does not appear to trigger de novo recruitment of additional TRAIP molecules to the replisome [51]. Therefore, mitotic kinases could induce a conformational change in TRAIP that permits its RING domain to bring an E2 enzyme into contact with its host CMG (Figure 2, ‘mitosis’). However, other mechanisms can also be envisioned, such as the displacement of inhibitors that suppress host CMG ubiquitylation in interphase, or mitosis-specific CMG modifications that make it a better TRAIP substrate. Structural analysis will likely be required to understand how the S phase constraint on TRAIP function is relieved in mitosis.

**How Does Mitotic CMG Unloading Protect Genomic Stability?**

The evidence discussed earlier indicates that TRAIP promotes unloading of terminated CMGs when the interphase pathway fails, but also CMGs associated with replication forks at incompletely replicated DNA [51,56–58]. Incomplete DNA replication poses a serious threat to genomic stability. This is because, upon sister chromatid segregation, unreplicated DNA forms DNA bridges, leading to binucleated cells, aneuploidy, chromothripsis, and other gross chromosomal rearrangements [59–62]. The effect of persistently stalled forks and under-replicated DNA is exemplified by common fragile sites (CFSs), specific genomic loci frequently rearranged in cancer genomes. CFSs are replicated late in S phase and prone to under-replication due to the presence of difficult-to-replicate sequences, large transcriptionally active genes, and sparse origins of replication [63]. Under-replication at CFS is enhanced by mild replication stress, which induces high levels of anaphase ultrafine bridges, copy number variations, chromosomal rearrangements, and distinctive gaps and breaks on metaphase chromosomes (‘CFS expression’). Cells experiencing replication stress undergo a specialized form of mitotic DNA synthesis (‘MiDAS’) at known CFSs. Because MiDAS requires fork cleavage by the structure-specific endonuclease MUS81-EME1 [64–66], it has been interpreted as a form of break-induced replication that completes replication between the forks stalled at the CFS boundaries. But while break-induced replication would be consistent with the small deletions and microhomologies often found at expressed CFSs, it does not explain the high frequency of sister chromatid exchanges at these sites [63].

Experiments in Xenopus egg extracts suggest a new model of CFS expression. In mitotic extracts, CMG unloading at stalled forks is followed by quantitative fork breakage, consistent with previous observations of extensive chromosome breakage after S phase and mitotic cells are fused [67]. This breakage requires CMG unloading by TRAIP and p97 [51], suggesting that CMG normally protects the DNA it encircles. Upon mitotic entry, CMGs stalled at either end of a CFS undergo TRAIP-dependent unloading, which would expose the leading strand templates to cleavage by a structure-specific endonuclease such as MUS81-EME1 (Figure 3Bi-iii) [51]. Cleavage would result in one intact strand, which can be restored directly through gap filling.
Figure 3. Cell Cycle Regulation of TRAF-Interacting Protein (TRAIP) Specificity. (A) (i) During S phase, the CDC45/MCM2-7/GINS (CMG) helicases of stalled but unconverged replisomes are not ubiquitylated. However, if these stalled CMGs persist into mitosis, they undergo TRAIP-dependent ubiquitylation and subsequent unloading by p97. (ii) Terminated CMGs are normally ubiquitylated in S phase by the Cul2-based RING E3 ubiquitin ligase CRL2Lrr1. (iii) In the absence of CRL2Lrr1, terminated CMGs remain unmodified and persist on chromatin until mitosis, when they are ubiquitylated by TRAIP and unloaded. (B) (i) During mitosis, CMGs stalled at the boundaries of a common fragile site are ubiquitylated by TRAIP. (ii) Ubiquitylated CMGs are unloaded, which exposes the leading strand templates of the two forks to structure-specific endonucleases such as MUS81-EME1. (iii) Cleavage of the leading strand templates results in two broken ends (highlighted in red) and an intact strand (highlighted in blue). The two broken ends are repaired by end joining (iv), while the intact strand is restored by gap filling (green arrows) (v). These two repair processes result in the deletion of the unreplicated DNA and sister chromatid exchange, which are hallmarks of common fragile site expression. (C) If a chromosome containing a stalled fork enters mitosis in the absence of a nearby converging fork (e.g., at a telomere) (i), TRAIP-mediated mitotic CMG unloading (ii) leads to leading strand template cleavage and a single-ended double-strand break (highlighted in red) (iii). This break could then be repaired by break-induced replication (iv).
(Figure 3B, blue arrow pathway), and two broken ends, which can be repaired by alternative end joining (Figure 3B, red arrow pathway). The result of these transactions is a sister chromatid exchange event and a small deletion corresponding to the unreplicated DNA, the hallmarks of CFS expression. If a converging fork is not available for end joining (as would be the case at a telomere), the single-ended double-strand break could be repaired via break-induced replication (Figure 3C). MIDAS could thus represent DNA synthesis involved in restoring the intact strand, joining the broken ends, and/or break-induced replication. Consistent with this interpretation, Sonnevile et al. found that in mammalian cells, depletion of TRAIP suppresses MIDAS [57].

In conclusion, the model described in Figure 3 suggests that if cells fail to complete replication before mitosis, TRAIP promotes biased strand breakage of stalled forks, thereby avoiding the catastrophic genomic instability that occurs from segregation of incompletely replicated chromosomes [51]. In agreement with this idea, TRAIP deletion results in dramatic accumulation of anaphase bridges in Caenorhabditis elegans under replication stress [57] and TRAIP-depleted cells exhibit increased micronucleation and gross chromosomal aberrations [18,19].

**TRAIP in Human Health and Cancer**

TRAIP-deficient human cells proliferate slowly, even in the absence of exogenous DNA damage [15]. This observation explains why TRAIP deficiency causes microcephalic primordial dwarfism, which involves a reduction of cellular proliferation during development [16]. A critical question is why loss of TRAIP compromises cell proliferation. The simplest explanation is that replication stress leads to cell cycle delay. For example, through delayed activation of the Fanconi anemia pathway, hypomorphic TRAIP mutations might elicit a G2 arrest, as seen in Fanconi patient cells [87], while still supporting enough repair to prevent the other symptoms of Fanconi anemia. However, defects in other putative functions (Box 1) may also disrupt normal cell cycle progression. A deeper understanding of the mechanism of action of TRAIP will be required to determine how it contributes to normal cellular proliferation.

Genomic instability accelerates tumor progression and contributes to the development of cytotoxic chemotherapy resistance [68]. Chromosomal instability, apparent in TRAIP-depleted cells as micronuclei and chromosomal abnormalities [18,19], is a hallmark of cancer cells [69,70]. Given its roles in genome integrity maintenance, TRAIP loss-of-function mutations or decreased expression may be predicted to promote tumorigenesis. Indeed, TRAIP is expressed at significantly lower levels in human lung adenocarcinoma patient tissues relative to matched normal tissues [71]. However, cancer predisposition is not a feature of Seckel syndrome, including the disorder caused by TRAIP deficiency [16]. One possible reason is that the TRAIP patients were not followed long enough to detect cancer development. However, an alternative explanation is that the cellular proliferation deficiency in Seckel syndrome suppresses tumor progression [72]. In this view, TRAIP may be under positive selective pressure in tumor cells. Consistent with this notion, TRAIP expression is upregulated in non-small-cell lung cancer tissues and overexpression is significantly associated with tumor metastasis and poor patient prognosis [73]. Furthermore, cancer cells with elevated replication stress and/or defective DNA repair may be particularly sensitive to TRAIP inhibition. Such synthetic lethal relationships have been identified with ATR [72,74,75], another Seckel syndrome gene, and ATR inhibitors are now being developed for cancer treatment [76,77].

**Concluding Remarks**

In the years since the link between TRAIP and microcephalic primordial dwarfism was found, considerable progress has been made toward understanding the mechanisms by which TRAIP...
promotes DNA replication and genome stability. Studies in cells and extracts described here have shown that by ubiquitylating proteins blocking the replication fork during S phase, and by triggering replisome unloading during mitosis, TRAIP promotes the completion of DNA replication and, failing this, minimizes catastrophic outcomes upon cell division. Understanding how TRAIP carries out these functions will ultimately require answering fundamental outstanding questions (see Outstanding Questions), such as how TRAIP interacts with the replisome and how its specificity changes during the cell cycle. Given the central roles of TRAIP in the response to replication stress, we expect that elucidating its molecular mechanisms will have important ramifications for the treatment of human disease.

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