Remodeling and spacing factor 1 (RSF1) deposits centromere proteins at DNA double-strand breaks to promote non-homologous end-joining

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The cellular response to ionizing radiation (IR)-induced DNA double-strand breaks (DSBs) in native chromatin requires a tight coordination between the activities of DNA repair machineries and factors that modulate chromatin structure. SMARCA5 is an ATPase of the SNF2 family of chromatin remodeling factors that has recently been implicated in the DSB response. It forms distinct chromatin remodeling complexes with several non-canonical subunits, including the remodeling and spacing factor 1 (RSF1) protein. Despite the fact that RSF1 is often overexpressed in tumors and linked to tumorigenesis and genome instability, its role in the DSB response remains largely unclear. Here we show that RSF1 accumulates at DSB sites and protects human cells against IR-induced DSBs by promoting repair of these lesions through homologous recombination (HR) and non-homologous end-joining (NHEJ). Although SMARCA5 regulates the RNF168-dependent ubiquitin response that targets BRCA1 to DSBs, we found RSF1 to be dispensable for this process. Conversely, we found that RSF1 facilitates the assembly of centromere proteins CENP-S and CENP-X at sites of DNA damage, while SMARCA5 was not required for these events. Mechanistically, we uncovered that CENP-S and CENP-X, upon their incorporation by RSF1, promote assembly of the NHEJ factor XRCC4 at damaged chromatin. In contrast, CENP-S and CENP-X were dispensable for HR, suggesting that RSF1 regulates HR independently of these centromere proteins. Our findings reveal distinct functions of RSF1 in the 2 major pathways of DSB repair and explain how RSF1, through the loading of centromere proteins and XRCC4 at DSBs, promotes repair by non-homologous end-joining.

Introduction

Chromosomal DNA double-strand breaks (DSBs), which can arise after exposure of cells to ionizing radiation (IR) or as a consequence of DNA replication stress, form a major threat to genome stability. Their inefficient or inaccurate repair can result in chromosomal rearrangements and translocations, which may result in cancer development or cell death.1 To circumvent the deleterious effects of DSBs, cells activate the DNA damage response (DDR), which comprises events that lead to detection and repair of these lesions, as well as a delay in cell cycle progression.1,2 DSB repair involves 2 dedicated pathways known as non-homologous end-joining (NHEJ) and homologous recombination (HR).3 While NHEJ re-joins the ends of a DSB in an error-free or error-prone manner and is active throughout the cell cycle, HR mediates the error-free repair of DSBs in S or G2 phase by using the sequence information obtained from a homologous template, usually a sister chromatid. DSBs occur in DNA that is tightly packaged into higher-order chromatin fibers.

Emerging evidence suggests that DSB repair is closely coordinated with chromatin structure and function. Several proteins involved in modulating chromatin structure, including histone-modifying enzymes and ATP-dependent chromatin remodeling complexes, are critically important for DSB repair.4,5 A key modification that occurs throughout DSB-associated chromatin is the ATM kinase-dependent phosphorylation of histone H2A variant H2AX (γH2AX). This γH2AX histone mark then leads to the recruitment of 2 distinct ubiquitin E3 ligases, RNF8 and RNF168, which are responsible for the ubiquitylation of damaged chromatin and the subsequent accumulation of BRCA1 through its ubiquitin-binding partner RAP80.6-10 Interestingly, these histone marks have recently been shown to co-operate with distinct ATP-dependent remodeling factors in orchestrating the DSB response. Specifically, we found that the chromatin remodelers CHD4 and SMARCA5 are recruited to DSBs where they interact with the RNF8 and RNF168 ubiquitin ligases and affect the ubiquitin-dependent signaling of DSBs at the level of RNF8 and RNF168, respectively.11-14 Consequently, loss of CHD4 or
SMARCA5 abrogates BRCA1 accumulation and leads to defects in DSB repair.\textsuperscript{11-17} Thus, there is significant crosstalk between different histone marks and distinct chromatin remodeling enzymes in coordinating signaling and repair activities within damaged chromatin compartments.

Interestingly, while CHD4 is unique to the NuRD chromatin remodeling complex, SMARCA5 resides in a variety of different complexes, including ACF (consisting of SMARCA5 and ACF1), CHRAC (SMARCA5, ACF1, CHRAC15, and CHRAC17), and RSF (SMARCA5 and RSF1).\textsuperscript{18} The catalytic subunit SMARCA5,\textsuperscript{13,15,16,19} as well as the non-catalytic accessory proteins ACF1, CHRAC15, and CHRAC17 have been implicated in DSB repair.\textsuperscript{15,19} Remarkably, the role of the accessory factor RSF1 in the DSB response has not been investigated, although tumors harboring RSF1 amplification display chromosomal instability, likely through an altered DDR.\textsuperscript{20}

Here we uncover RSF1 as a novel factor that is recruited to sites of DSBs and protects human cells against the toxic consequences of IR-induced DSBs. While RSF1 is dispensable for RNF8/RNF168-dependent ubiquitin signaling of DSBs, it promotes the repair of DSBs by NHEJ and HR. Mechanistically, we show that RSF1 promotes the deposition of the centromere proteins CENP-S and CENP-X at DSBs, which, in turn, promote the assembly of the NHEJ protein XRCC4. Thus, RSF1 is a novel chromatin accessory factor that regulates DSB repair independently of SMARCA5 ATPase to prevent chromosome aberrations and maintain genome stability.

Results

RSF1 protects cells against DNA damage

The ATPase SMARCA5 forms distinct chromatin remodeling complexes with the chromatin assembly factor ACF1, the histone-fold proteins CHRAC15/CHRCA17, and the remodeling and spacing factor RSF1.\textsuperscript{18} We and others have recently implicated SMARCA5 in the signaling and repair of DSBs.\textsuperscript{13,15,16} However, while the available data suggest that ACF1 and CHRAC15/CHRCA17 assist in modulating SMARCA5 activity, the role of RSF1 in the DNA damage response (DDR) remains unclear. Here we set out to study the role of this protein in the DDR by first addressing whether RSF1 protects human cells against the toxic consequences of ionizing radiation (IR)-induced DSBs. To this end, we transfected human VH10-SV40 cells with siRNAs targeting SMARCA5,\textsuperscript{13,15,16,19} as well as the non-catalytic accessory proteins ACF1, CHRAC15, and CHRAC17, and, as such, contribute to this response at the level of RNF168. To test this, we examined whether RSF1, like SMARCA5, associates with the RNF168 E3 ligase RNF168-dependent ubiquitin signaling of DSBs, followed by ubiquitination of DSB-flanking chromatin and the subsequent recruitment of the RAP80-BRCA1 complex.\textsuperscript{8-10} We found that SMARCA5 physically associates with RNF168 and affects the BRCA1 response by promoting RNF168-dependent chromatin ubiquitylation.\textsuperscript{13} Since RSF1 interacts with SMARCA5,\textsuperscript{22} we reasoned that it may be part of the RNF168-SMARCA5 complex and, as such, contribute to this response at the level of RNF168. To test this, we examined whether RSF1, like SMARCA5, associates with the RNF168 E3 ligase. However, although immunoprecipitation of GFP-tagged RNF168 from U2OS cells followed by western blot analysis revealed an interaction with SMARCA5, which is in agreement with our previous observations,\textsuperscript{13} we noticed that RNF168 did not interact with RSF1 (Fig. 2A). This suggests that RSF1 is not a constituent of the RNF168-SMARCA5 complex. Supporting the physiological relevance of the observed interactions, we found that depletion of SMARCA5, but not of RSF1, impaired the accumulation of conjugated ubiquitin and BRCA1 into IR-induced foci, whereas MDC1 IRIF formation remained unaffected by the loss of SMARCA5 or RSF1 (Fig. 2B–D; Fig. S1 and S2A).

These results, together with our previous work,\textsuperscript{13} suggest that RSF1, in contrast to SMARCA5, does not interact with RNF168 and is dispensable for the ubiquitin-dependent accumulation of BRCA1 at DSBs.
RSF1 regulates DSB repair by homologous recombination and non-homologous end-joining

Given that RSF1 does not affect the RNF168-dependent signaling of DSBs we reasoned that it could be involved in the repair of DSBs. We used 2 established reporter assays to monitor the role of RSF1 in HR and NHEJ, which are the 2 major pathways that have evolved to repair DSBs. The DR-GFP reporter for HR is composed of 2 differentially mutated GFP genes oriented as direct repeats. While the upstream repeat carries a recognition site for the rare-cutting I-SceI endonuclease, the downstream repeat consists of a 5′ and 3′ truncated GFP gene. Transient expression of I-SceI leads to the induction of a DSB in the upstream GFP gene, which can be repaired by HR using the downstream GFP fragment as a homologous template.

**Figure 1.** RSF1 protects cells against IR and is recruited to DNA double-strand breaks. (A) VH10-SV40 cells were transfected with the indicated siRNAs, exposed to IR and scored for clonogenic survival. Graphs represent the mean ± s.e.m. of 3 independent experiments. (B) RSF1 and XRCC4 levels were monitored by western blot analysis using whole-cell extracts (WCE) of cells in (A). Tubulin is a loading control. (C) U2OS cells were subjected to multiphoton laser irradiation. After 10 min, cells were immunostained for endogenous RSF1 and MDC1. Scale bar, 10 μm. (D) as in (C), except that cells stably expressing GFP-RSF1 were used and stained for γH2AX. (E) RSF1 and GFP-RSF1 levels were monitored by western blot analysis using whole-cell extracts (WCE) of cells in (D). Tubulin is a loading control. (F) Immunofluorescence staining of γH2AX and visualization of GFP-RSF1 at DSBs induced by FokI-mCherry-LacR at a 200× integrated Lac operator genomic array in U2OS cells. Nuclease-deficient FokI D450A-mCherry-LacR was used as a control. Scale bar, 10 μm. (G) Quantification of co-localization of γH2AX and GFP-RSF1 at FokI-induced DSBs in cells from (F). Graphs represent the mean ± s.e.m. of 2 independent experiments. At least 100 individual cells were analyzed.
Repair by HR following I-SceI cleavage thus results in the restoration of a functional GFP gene and subsequent GFP expression, which can be quantified by flow cytometry (Fig. 3A and C; compare siLuc −/- I-SceI samples in C). On the other hand, the EJ5-GFP reporter for NHEJ consists of a GFP gene that is separated from its promoter by the insertion of a Puromycin gene that is flanked by I-SceI recognition sites. Transient expression of I-SceI leads to the induction of DSBs and excision of the Puromycin gene. NHEJ-mediated repair of the broken ends fuses the promoter to the GFP gene, rendering the cells positive for GFP (Fig. 3B). As expected, depletion of BRCA2, a key factor involved in HR, dramatically reduced the fraction of GFP-positive DR-GFP cells, but not EJ5-GFP cells, whereas depletion of the NHEJ factor XRCC4 reduced the fraction of GFP-positive EJ5-GFP cells (Fig. 3C and D). Importantly, when we depleted RSF1, we observed a significant reduction in the fraction of both GFP-positive DR-GFP and EJ5-GFP cells (Fig. 3C–E). As cell cycle profiles remained unchanged after knockdown of RSF1, we can rule out that cell cycle changes affected the HR and NHEJ efficiencies (Fig. S3). Therefore, our results demonstrate that RSF1 promotes efficient DSB repair by both HR and NHEJ.

RSF1 promotes the assembly of CENP-X and CENP-S at damaged chromatin

The RSF complex is required for the incorporation of centromere protein A (CENP-A), a histone H3 variant, into centromeric chromatin. Interestingly, Zeitlin and colleagues showed that CENP-A accumulates at laser- and nuclease-induced DSBs and proposed a role for CENP-A in DSB repair. These observations prompted us to investigate whether RSF1, by targeting CENP-A to DNA breaks, could affect DSB repair. However, we failed to detect the accumulation of endogenous CENP-A at sites of DNA damage induced by our multiphoton laser when

Figure 2. SMARCA5, but not RSF1, associates with RNF168 to regulate the ubiquitin-dependent accumulation of BRCA1 at DSBs. (A) Whole-cell extracts (WCE) of U2OS cells expressing either GFP (lane 1 and 3) or GFP-RNF168 (lane 2 and 4) were subjected to GFP immunoprecipitation (IP) followed by western blot analysis of the indicated proteins. GFP-RNF168 expression was too low to be detectable in WCE. (B) U2OS cells were transfected with the indicated siRNAs and subjected to western blot analysis to monitor the efficiency of SMARCA5 and RSF1 knockdown. Tubulin is a loading control. (C) Cells from (B) were exposed to 2 Gy IR or left untreated, and 1 h later immunostained for MDC1, conjugated ubiquitin (FK2) or BRCA1 to visualize ionizing radiation-induced foci (IRIF). Images of untreated cells are presented in Figure S1A. Scale bar, 10 μm. (D) Quantitative representation of IRIF formation in (C). The average percentage of cells with more than 10 IRIF +/− s.e.m. is presented. More than 120 nuclei were scored per sample in 2–3 independent experiments. Quantification of foci in untreated cells is presented in Figure S1B.
using irradiation conditions similar to those used to detect RSF1 assembly (Fig. S4A). When using U2OS cells stably expressing GFP-CENP-A, we observed weak GFP-CENP-A accumulation in laser tracks, but only in a very limited number of cells when high laser power was applied (Fig. S4B). In addition, we also found laser tracks in which GFP-CENP-A was excluded (Fig. S4B). Due to the difficulties to detect CENP-A recruitment to DSBs using our multiphoton laser set-up, we concluded that it would be very difficult to experimentally link RSF1 to the targeting of CENP-A to DSBs. Instead, we focused on the possibility that RSF1 may load other centromere proteins onto damaged chromatin. Recently, the centromere proteins CENP-S and CENP-X (also called MHF1 and MHF2) were isolated in a complex with the Fanconi anemia (FA) protein M (FANCM).27,28 FANCM is a member of the Fanconi core complex that consists of at least 7 other components and is required to protect cells against the cytotoxic effects of agents that induce DNA interstrand crosslinks (ICLs).29 Interestingly, CENP-S and CENP-X are required for the loading of FANCM at ICLs, suggesting that these factors play a role in ICL repair.27,28 However, whether these centromere proteins act in other DNA repair pathways remains unclear. Therefore, we first addressed whether these CENP proteins are recruited to laser-induced DNA damage. Strikingly, we found that following multiphoton laser micro-irradiation both endogenous CENP-S and CENP-X assembled at DSB-containing laser tracks that were marked by γH2AX (Fig. 4A). To verify these results, we generated GFP-tagged fusions of both CENP proteins and observed recruitment of GFP-tagged CENP-S and CENP-X to such damaged areas (Fig. S5). Having established that CENP-S and CENP-X accumulate at sites of DNA damage, we then asked whether this event requires RSF1. Indeed, we found that RSF1 depletion by 2 independent siRNAs reduced the accumulation of endogenous CENP-S and CENP-X (Fig. 4B–D). Notably, the stronger centromeric localization of CENP-X compared with CENP-S detected by our antibodies may have obscured its accumulation in laser tracks and therefore complicated quantification. This is likely why the impact of RSF1 depletion on CENP-X appears milder in comparison to the striking

**Figure 3.** RSF1 regulates DSB repair by homologous recombination and non-homologous end-joining. (A) Schematic of the DR-GFP reporter used to monitor HR in HEK293T cells (see text for details). (B) Schematic of the EJ5-GFP reporter used to monitor NHEJ in HEK293T cells (see text for details). (C) DR-GFP reporter cells were transfected with the indicated siRNAs and 48 h later transfected with an I-SceI expression vector (pCBASce). Forty-eight h later cells were analyzed for GFP expression by flow cytometry. The mean +/− s.e.m. of 4 experiments is shown. (D) as in (C), except that cells containing the NHEJ reporter EJ5-GFP were used. The mean +/− s.e.m. of 3 experiments is shown. (E) Western blot analysis showing the knockdown efficiency for the indicated siRNAs in HEK293T cells used in (C) and (D).
reduction of CENP-S accumulation (Fig. 4B–D). Remarkably, however, knockdown of SMARCA5 did not impair the assembly of these centromere proteins at sites of DNA damage, suggesting that RSF1 can act independently of SMARCA5 during the DSB response (Fig. 4B–D). In support of such a scenario, we found that RSF1 and SMARCA5, although recruited to sites of DNA damage with similar kinetics (Fig. S6A and B), assembled independently from each other at DSBs (Fig. S6C–G). Finally, the effect of RSF1 on CENP-S and CENP-X loading was not indirect through transcriptional regulation, as the expression levels of both CENP proteins remained unchanged after RSF1 or SMARCA5 knockdown (Fig. S7A). Together, these results suggest that CENP-S and CENP-X assemble at damaged chromatin in an RSF1-dependent manner, while SMARCA5 is not involved in the loading of these proteins. We infer that CENP-S and CENP-X may be involved in regulating RSF1-dependent DSB repair events.

CENP-S and CENP-X promote NHEJ, but not HR

We next addressed whether we could functionally link the role of RSF1 in promoting DSB repair to its effect on CENP-S and CENP-X loading at DNA lesions. To deplete cells of the centromere proteins CENP-S and CENP-X, we used either a single
siRNA or a smartpool of siRNAs in the DR-GFP and EJ5-GFP reporter cells. As we could not detect CENP-S and CENP-X on western blots using any of the available antibodies, we established that the siRNAs not only dramatically reduced CENP-S and CENP-X mRNA levels, but also severely reduced the expression of exogenously expressed GFP-tagged CENP-S and CENP-X, demonstrating the functionality and specificity of our siRNAs (Fig. 5A; Fig. S2B). Surprisingly, while we found that depletion of RSF1, similar to that of BRCA2, significantly reduced the levels of GFP-positive DR-GFP cells (Figs. 3C and 5B), we did not observe this phenotype after CENP-S or CENP-X depletion (Fig. 5B). This suggests that RSF1 does not drive DSB repair by HR through loading of CENP-S or CENP-X at DSBs. In contrast, knockdown of CENP-S or CENP-X, similar to that of RSF1 or XRCC4 (Figs. 3D and 5C), significantly reduced the levels of GFP-positive EJ5-GFP cells (Fig. 5C), which suggests that RSF1 may promote DSB repair by NHEJ through regulating the assembly of CENP-S and CENP-X at DSBs.

RSF1, CENP-S, and CENP-X promote the assembly of the NHEJ factor XRCC4

One of the key factors involved in NHEJ is the XRCC4 protein, which forms a stable heterodimer with DNA ligase IV, a protein required for rejoining the broken ends during NHEJ.\(^3\) Indeed, we found that endogenous XRCC4 accumulates in DSB-containing laser tracks following UV-A laser micro-irradiation (Fig. 6A; see siLuc control samples). We then asked whether RSF1 and CENP-S and CENP-X would function together to recruit XRCC4 to damaged chromatin. Indeed, we found that depletion of either RSF1, CENP-S, or CENP-X resulted in a significant reduction in DSB-associated XRCC4, while the level of DNA damage induction as monitored by γH2AX formation was comparable in the different knockdown cells (Fig. 6). The effect of RSF1 and the CENP proteins on XRCC4 loading was not indirect through transcriptional regulation, as the XRCC4 expression levels remained unchanged in the knockdown cell lines (Fig. S7B). Given that RSF1 is required for CENP-S and CENP-X assembly onto damaged chromatin, this suggests that the RSF1, CENP-S and CENP-X proteins collaborate to promote NHEJ by regulating chromatin-bound XRCC4 levels at DSB sites. To provide further evidence for the RSF1-mediated loading of XRCC4, we generated an mCherry-LacR-tagged version of RSF1, which was targeted to a LacO-containing genomic locus in U2OS cells.\(^{30-32}\) Strikingly, endogenous as well as GFP-tagged XRCC4 clearly accumulated at the LacO array upon targeting of LacR-RSF1 to chromatin in virtually all cells examined, while targeting of LacR alone failed to recruit XRCC4 (Fig. 6F). These findings show that prolonged binding of RSF1 to chromatin triggers the recruitment of XRCC4 even in the absence of DSBs. Together, these results suggest that the RSF1-dependent loading of CENP-S and CENP-X at DSB sites promotes the assembly of the XRCC4–DNA ligase IV complex, thereby promoting efficient NHEJ.

**Discussion**

Here we uncover novel functions for the remodeling and spacing factor 1 (RSF1) protein in the repair of DSBs. RSF1 regulates the 2 major DSB repair pathways, NHEJ and HR, through distinct mechanisms. At centromeres, RSF1 was shown to deposit the centromere protein CENP-A.\(^{23}\) Reminiscent of such a mechanism, we uncovered that, in response to genomic insult, RSF1 loads the centromere proteins CENP-S and CENP-X onto damaged chromatin. These 2 factors, in turn, facilitate efficient CENP-S

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**Figure 5.** CENP-S and CENP-X promote NHEJ, but not HR. (A) HEK293T cells were treated with the indicated siRNAs and 48 h later transfected with either a GFP-CENP-S or GFP-CENP-X expression vector. Twenty-four h later cells were subjected to western blot analysis to show the knockdown efficiency for the indicated siRNAs. (B) HEK293T cells containing the HR reporter DR-GFP were transfected with the indicated siRNAs and 48 h later transfected with an I-SceI expression vector (pCBASce). Forty-eight h later cells were analyzed for GFP expression by flow cytometry. The mean ± s.e.m. of 3 experiments is shown. (C) as in (B), except that cells containing the NHEJ reporter EJS-GFP were used.
Figure 6. RSF1, CENP-S, and CENP-X load XRCC4 onto damaged chromatin. (A) U2OS cells were treated with the indicated siRNAs then subjected to UV-A laser irradiation and 30 min later immunostained for \(\gamma H2AX\) and endogenous XRCC4. Scale bar, 10 \(\mu\)m. (B) Quantitative representation of results in (A). The relative levels of \(\gamma H2AX\) in laser tracks were plotted. The level of \(\gamma H2AX\) in siLuc-treated cells (control) was set to 100%. Graphs represent the mean ± s.e.m. of at least 60 individual cells from 2 independent experiments. (C) As in (B), except for XRCC4. (D) Western blot analysis showing the knockdown efficiency for the indicated siRNAs in cells from (B) and (C). (E) U2OS cells were treated with the indicated siRNAs and 48 h later transfected with either a CENP-S-GFP or CENP-X-GFP expression vector. Twenty-four h later cells were subjected to western blot analysis to show the knockdown efficiency for the indicated siRNAs in (B and C). (F) U2OS 2-6-3 cells harboring a LacO array were transfected with mCherry-LacR or mCherry-LacR-RSF1 and immunostained for endogenous XRCC4 (left panel) or co-transfected with GFP-XRCC4 (right panel).
and CENP-X assembly at DSBs, thereby promoting the loading of XRCC4 and repair through NHEJ. Remarkably, CENP-S and CENP-X were dispensable for the function of RSF1 in HR, suggesting an alternative pathway for RSF1-dependent regulation of HR, which remains to be elucidated but may involve the reported functional interaction between RSF1 and cyclin proteins involved in DSB repair.15 Thus, RSF1 is a critical factor involved in the efficient execution of the 2 major pathways of DSB repair.

**SMARCA5, but not RSF1, is linked to RNF168-dependent signaling of DSBs**

While it is evident from our studies that RSF1 regulates DSB repair, we did not uncover a role for this protein in the ubiquitin-dependent BRCA1 response pathway. This result is surprising given that we have previously shown that the RSF1-associated ATPase SMARCA5 directly interacts with ubiquitin ligase RNF168 and is essential for the DNA damage-induced conjugation of ubiquitin and subsequent BRCA1 accumulation at DSBs. However, SMARCA5 resides in different multi-protein complexes, and it may be that complexes other than the RSF complex (e.g., ACF or CHRAC) regulate the RNF168-driven response at DSBs. On the other hand, it is interesting to note that several SMARCA5-associated non-canonical subunits appear to have distinct SMARCA5-independent functions in the DDR. For instance, ACFl was previously shown to regulate the recruitment of the NHEJ factors KU70/80 to DSBs, while this event did not require SMARCA5.15 In this study, we report that RSF1 is recruited independently from SMARCA5 to DSBs and regulates the assembly of centromere proteins CENP-S and CENP-X in a manner that did not require SMARCA5.

**CENP-S and CENP-X: Novel factors involved in DSB repair**

We found that RSF1 promotes DSB repair by both NHEJ and HR. Our data suggest that RSF1 regulates NHEJ by recruiting CENP-S and CENP-X to DSB-associated chromatin, which, in turn, promotes assembly of the XRCC4-LigIV complex. It is currently not clear whether RSF1 promotes CENP-S/CENP-X assembly through recruiting CENP-A, or whether RSF1 directly loads CENP-S/CENP-X onto damaged chromatin. In addition, how CENP-S and CENP-X assembly contributes to XRCC4 binding at DSB sites remains to be elucidated. Previous studies demonstrated that CENP-S and CENP-X form a compact tetramer that can bind DNA and resembles H3-H4 tetramers found in histone octamers. CENP-S and CENP-X localize to centromeres, where they promote the assembly of kinetochore proteins. Consequently, loss of either CENP-S or CENP-X leads to mitotic abnormalities and genome instability. However, CENP-S and CENP-X function does not seem to be restricted to centromeres. Recently, the FANCM protein was found to associate with the CENP-S–CENP-X tetramer. Moreover, CENP-S and CENP-X appeared to be important for the accumulation of FANCM at ICLs, indicating that CENP-S and CENP-X may function at genomic sites other than centromeres. Here we extend the repertoire of genomic locations at which CENP-S and CENP-X could execute their function by showing that these factors assemble at DSB-containing laser tracks.

**CENP proteins, chromatin structure, and DSB repair**

Analogous to their function at ICLs, it is possible that these CENP proteins may also target FANCM to DSB sites, although it is currently unclear whether FANCM is involved in the IR-induced DSB response. On the other hand, our results suggest that the CENP-S/CENP-X complex may functionally interact with factors other than FANCM, such as the NHEJ factor XRCC4. To this end, it would be interesting to investigate whether XRCC4, either directly or indirectly, is able to associate with the CENP-S–CENP-X tetramer, and whether this physical connection is important for its relocation to DSB sites. However, we can also not exclude the possibility that CENP-S and CENP-X by modulating chromatin structure affect the retention of XRCC4 at DSB sites. The available data suggest that CENP-S and CENP-X are not incorporated into nucleosomes. Rather, the CENP-S–CENP-X tetramer itself may bind to DNA nucleosome-free regions, including those that are in close proximity to DSBs. The binding of CENP proteins to DNA may enhance the binding of DNA repair factors such as XRCC4, which possess DNA-binding properties, possibly through cooperative interactions on the DNA. Finally, CENP-S and CENP-X also form a stable complex with 2 other centromere proteins known as CENP-T and CENP-W. The CENP-T-W-X-S complex can bind DNA and form nucleosome-like structures. Given that CENP-T, like CENP-S and CENP-X, is recruited to sites of DNA damage, we cannot rule out the possibility that this complex associates with damaged chromatin to modulate its structure and facilitates binding of repair factors such as XRCC4. Biochemical studies will be required to further study the importance of the CENP-T-W-X-S complex in modulating chromatin structure at sites of DNA damage.

**RSF1, CENP-S, and CENP-X in ICL repair and cancer**

CENP-S and CENP-X have been suggested to play a role in the FANCM-dependent repair of ICLs by recruiting this FA protein to such lesions. However, how the assembly of CENP-S and CENP-X at ICLs is regulated remains unclear. Here we identify RSF1 as a novel factor that loads CENP-S and CENP-X at sites of DNA damage. Future studies may uncover whether RSF1 is also responsible for CENP-S and CENP-X loading at sites of ICLs and plays a role in the repair of ICLs along with FA proteins such as FANCM. Overexpression of RSF1 is found in many types of cancer and is correlated with poor prognosis. It would be of interest to study if higher levels of RSF1 in such tumors affect the equilibrium between the different SMARCA5 complexes. An increased abundance of SMARCA5-RSF1 complexes at the expense of other SMARCA5-containing complexes (e.g., ACF or CHRAC) may impact DNA damage-induced ubiquitin signaling. Moreover, given that lower levels of RSF1 clearly impact repair through NHEJ and HR, it is feasible that increased RSF1 levels may affect DSB repair pathway choice and even lead to DSB repair defects in tumors overexpressing RSF1. Given the known synthetic lethality between HR defects and chemical inhibitors of poly(ADP-ribose)polymerase (PARP), this could make RSF1 a potential candidate for PARP inhibitor-based cancer treatment. In summary, our results identify RSF1 as a novel factor that regulates DSB repair and outline a molecular mechanism for the RSF1-mediated assembly of centromere proteins at DSBs to promote NHEJ.
**Materials and Methods**

**Cell culture**

U2OS, HEK293, and VH10-SV40-immortalized fibroblast cells were grown in DMEM (Gibco) containing 10% FCS (Bodinc BV) unless stated otherwise. U2OS cells stably expressing GFP-RNF168 and U2OS 2–6–3 cells containing 200 copies of a LacO-containing cassette (~4 Mbp) were gifts from Jiri Lukas and Susan Janicki.22,43 U2OS cells stably expressing GFP-RSF1 were generated by selection on G418 (400 μg/ml).

**Plasmids**

FokI-mCherry-LacR, FokID450A-mCherry-LacR, and GFP-CENP-A expression vectors were obtained from Roger Greenberg and Don Cleveland.22,26 GFP-XRCC4 was obtained from Penny Jeggo.40 The cDNA for human RSF1 (Open Biosystems, pENTR223.1) was cloned into pDEST-EGFP-C1-STOP, a kind gift of Jason Swedlow, using the GATEWAY® system. The cDNA for human RSF1 (Open Biosystems, pENTR223.1) was cloned into pDEST-EGFP-C1-STOP, a kind gift of Jason Swedlow, using the GATEWAY® system.

**Transfections and RNAi interference**

siRNA and plasmid transfections were performed using HiPerfect (Qiagen), Lipofectamine RNAiMAX (Invitrogen), Lipofectamine 2000 (Invitrogen), and JetPEI (Polyplus Transfection), respectively, according to the manufacturer’s instructions. The following siRNA sequences were used:

| siRNA Name | Sequence |
|------------|----------|
| RSF1-1 | 5′-GGAAGGAGCUGGGAUCAU-3′ (SMARCA5-1, Dharmacon) |
| RSF1-2 | 5′-GGAUGUAGCAGGACGUGA-3′ (RSF1-2, Dharmacon) |
| RSF1-3 | 5′-CGUACCCGAAUACUUGA-3′ (Luciferase) |
| SMARCA5-1 | 5′-GGAUUAACUGGCUCUAAU-3′ (SMARCA5-1, Dharmacon) |
| SMARCA5-2 | 5′-GAGGAGAUGUAUACCUUA-3′ (SMARCA5-2, Dharmacon) |
| SMARCA5-3 | 5′-GGAUGUAGUACUGGGAU-3′ (SMARCA5-3, Dharmacon) |
| SMARCA5-6 | 5′-GGGCAAAUAGAUCCGAGUA-3′ (SMARCA5-6, Dharmacon) |
| BRCA2 | 5′-AUAGAGUUGGACAGGAGA-3′ (XRCC4) |
| CENP-S | 5′-AGAUUACCAGGUUUAAUA-3′ (BRCA2, MWG) |
| CENP-X | 5′-GAGGAGACUGGAGGACGAGC-3′ (CENP-X-1, Dharmacon) |

In addition, SMARTpools of siRNAs against CENP-S or CENP-X were used (Dharmacon). Cells were transfected twice with siRNAs (40 or 80 nM) within 24 h and examined further 48 h after the second transfection unless stated otherwise.

**Generation of DSBs**

IR was delivered by a YXlon X-ray generator (YXlon International, 200 KV, 4 mA, dose rate 1.1 Gy/min).

**Cell survival assay**

VH10-SV40 cells were transfected with siRNAs, trypsinized, seeded at low density, and exposed to IR. Seventy days later cells were washed with 0.9% NaCl and stained with methylene blue. Colonies of more than 10 cells were scored.

**FokI assays**

RSF1 localization at FokI-induced DSBs was examined essentially as described.22,43 Briefly, U2OS 2-6-3 cells were co-transfected with GFP-RSFI and either FokI-mCherry-LacR, or FokID450A-mCherry-LacR. Twenty-four h later, cells were fixed, immunostained for γH2AX, and examined microscopically for co-localization of γH2AX, GFP-RSFI, and mCherry-LacR fused to either FokI or FokID450A using Zeiss AxioImager M2 and D2 widefield fluorescence microscopes.

**Laser micro-irradiation**

Multiphoton laser micro-irradiation was performed on a Leica SP5 confocal microscope equipped with an environmental chamber set to 37 °C and 5% CO2, as described.13,14,44 Briefly, U2OS cells were grown on MatTek glass-bottom dishes. Media was replaced with colorless DMEM supplemented with 10% FCS and penicillin/streptomycin before imaging. DSB-containing tracks (1.5 μm width) were generated with a Mira modelocked Ti:Sapphire laser (λ = 800 nm, pulse length = 200 fs, repetition rate = 76 MHz, output power = 80 mW). Typically, an average of 75 cells was micro-irradiated (1 iteration per pixel) within 10 min using LAS-AF software. For live cell imaging, confocal images were recorded before and after laser irradiation at different time intervals. For UV-A laser micro-irradiation U2OS cells were grown on 18 mm coverslips and sensitized with 10 μM 5′-bromo-2-deoxyuridine (BrdU) for 24 h, as described.12,45 For micro-irradiation, the cells were placed in a Chamlide TC-A live-cell imaging chamber that was mounted on the stage of a Leica DM IRBE widefield microscope stand (Leica) integrated with a pulsed nitrogen laser (Micropoint Ablation Laser System; Photonic Instruments, Inc). The pulsed nitrogen laser (16 Hz, 364 nm) was directly coupled to the epifluorescence path of the microscope and focused through a Leica 40× HCX PLAN APO 1.25–0.75 oil-immersion objective. The growth medium was replaced by CO2-independent Leibovitz L15 medium supplemented with 10% FCS, and pen/strep and cells were kept at 37 °C. The laser output power was set to 78 to generate strictly localized sub-nuclear DNA damage. Following micro-irradiation, cells were incubated for the indicated time-points at 37 °C in Leibovitz L15 and subsequently fixed with 4% formaldehyde before immunostaining. Typically, an average of 50 cells was micro-irradiated (2 iterations per pixel) within 10–15 min using Andor IQ software.

**Microscopy analysis**

Images of fixed samples were acquired on a Zeiss AxioImager M2 or D2 widefield fluorescence microscope equipped with 40×, 63×, and 100× PLAN APO (1.4 NA) oil-immersion objectives (Zeiss) and an HXP 120 metal-halide lamp used for excitation. Fluorescent probes were detected using the following filters: DAPI (excitation filter: 350/50 nm, dichroic mirror: 400 nm, emission filter: 460/50 nm), GFP/Alexa 488 (excitation filter: 470/40 nm, dichroic mirror: 495 nm, emission filter: 525/50 nm), mCherry (excitation filter: 560/40 nm, dichroic mirror: 585 nm, emission filter: 630/75 nm), Alexa 555 (excitation filter: 545/25 nm, dichroic mirror: 565 nm, emission filter: 605/70 nm), Alexa 647.
(excitation filter: 640/30 nm, dichroic mirror: 660 nm, emission filter: 690/50 nm). Images were recorded using ZEN 2012 software, and IRIF were scored by eye or by using homemade Stacks software, as described.13–14 Images recorded after multi-photon- and UV-laser micro-irradiation and immunofluorescence stainings were analyzed using ImageJ. The average pixel intensity of laser tracks induced by either the multi-photon or the UV-A laser system was measured within the locally irradiated area ($I_{\text{damage}}$), in the nucleoplasm outside the locally irradiated area ($I_{\text{nucleoplasm}}$), and in a region not containing cells in the same field of view ($I_{\text{background}}$). The relative level of accumulation expressed relative to the protein level in the nucleoplasm was calculated as follows: \( ((I_{\text{damage}} - I_{\text{background}}))/((I_{\text{nucleoplasm}} - I_{\text{background}}) - 1) \). The accumulation in the control transfected with siLuc within each experiment was normalized to 100%. Images obtained from live cell imaging after multi-photon micro-irradiation were analyzed using LAS-AF software. Fluorescence intensities were subtracted by the pre-bleach values and normalized to the first data point, which was set to 0, to obtain relative fluorescence units (RFU). The average reflects the quantification of between 50–150 cells from 2–3 independent experiments.

Antibodies

Immunofluorescence and western blot analysis were performed using antibodies against γH2AX, α-Tubulin (Sigma), GFP (Roche), ubiquitin (FK2, Enzo Life Sciences), BRCA1 (Calbiochem and Santa Cruz), MDC1 (Abcam), and SMARCAS5/ SNF2h (Abcam). The antibodies against RSF1,23 CENP-S and CENP-X,28 and XRCC4 were gifts from Kinya Joda, Weidong Wang, Roland Kanaar, and Mauro Modesti.

Immunofluorescent labeling

Immunofluorescent labeling of γH2AX, RSF1, MDC1, FK2, BRCA1, CENP-S, CENP-X, and XRCC4 was performed as described previously.12–14 Briefly, cells were grown on glass coverslips and treated as indicated in the figure legends. Subsequently, cells were either washed with PBS (for immunostaining of γH2AX, RSF1, MDC1, FK2, BRCA1, XRCC4) or pre-extracted with 0.25% Triton X-100 in cytoskeletal (CSK) buffer (10 mM Hepes-KOH, 300 mM Sucrose, 100 mM NaCl, 3 mM MgCl2, pH 7.4) on ice for 5 min (for immunostaining of CENP-S and CENP-X), fixed with 4% formaldehyde for 10 min and 0.25% Triton X-100 or NP-40 in PBS for 5 min. Cells were rinsed with phosphate-buffered saline (PBS) and equilibrated in WB (PBS containing 5 g BSA/L, 1.5 g glycine/L) prior to immunostaining, except for immunostaining of XRCC4; cells were equilibrated in a different WB (PBS containing 0.5% BSA and 0.05% Tween 20) and then treated with 100 mM glycine in PBS for 10 min to block unreacted aldehyde groups. Detection was done using goat anti-mouse or goat anti-rabbit IgG coupled to Alexa 488, 555, or 647 (Invitrogen Molecular probes). Samples were incubated with 0.1 μg/ml DAPI and mounted in Polymount.

Protein interaction studies

To study RNF168 interactions, cells were lysed in EBC buffer (50 mM Tris, pH 7.5, 150 mM NaCl, 0.5% NP-40, 1 mM EDTA) supplemented with protease and phosphatase inhibitor cocktails. Cleared lysates were subjected to immunoprecipitation with GFP Trap beads (Chromotek) for 1.5 h. Beads were washed 4 times with EBC buffer and boiled in sample buffer. Bound proteins were resolved by SDS-PAGE and processed for immunoblotting.

Homologous recombination and non-homologous end-joining assays

HEK293 cell lines containing either a stably integrated copy of the DR-GFP or EJ5-GFP reporter were used to measure the repair of I-SceI-induced DSBs by HR or NHEJ, respectively.25–47 Briefly, 48 h after siRNA transfection, cells were transfected with the I-SceI expression vector pCBASce and a RFP expression vector.48 Forty-eight h later, the fraction of GFP-positive cells among the RFP-positive cells was determined by FACS on a BD LSRII flow cytometer (BD Bioscience) using FACSDiva software version 5.0.3. Quantifications were performed using WinMDI 2.9 software.

Cell cycle profiling

For cell cycle analysis, cells were fixed in 70% ethanol, followed by DNA staining with 50 μg/ml propidium iodide in the presence of RNase A (0.1 mg/ml). Cell sorting was performed on a flow cytometer (LSRII; BD) using FACSDiva software (version 5.0.3; BD). Quantifications were performed using WinMDI software (version 2.9; J. Trotter).

RNA isolation, cDNA synthesis, and quantitative PCR

RNA was isolated using the miRNeasy minikit (Qiagen). cDNA was generated with the RevertAid first-strand cDNA synthesis kit (Thermo scientific) using polydT primers and 1 μg of total RNA as input. After cDNA synthesis, all samples were treated with 1 u RNase H (Life Technologies) for 20 min at 37 °C and diluted 1:10 in water. Real-time qPCR was performed in duplicate on the CFX96/384 system using SYBR green mastermix (Bio-Rad). Cycling conditions: initial melting at 95 °C for 3 min, 40 cycles of 95 °C for 10 s, and 60 °C for 30 s, followed by melting curve analysis (65 °C to 95 °C, stepwise increment of 0.5 °C) to control product specificity. Each reaction contained 4 μl of diluted cDNA and 0.75 pM of each primer in a total volume of 10 μl. All primer pairs were designed using Primer3Plus software (http://primer3plus.com), tested for efficiency, and are listed in Table S1. Relative expression levels were obtained with the CFX manager (vs 3.0), correcting for primer efficiencies and using GAPDH and GUSB as reference genes, unless indicated otherwise.

Disclosure of Potential Conflicts of Interest

No potential conflicts of interest were disclosed.

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Author Contributions

AH, WWW, PET, ACV, MSL, and HVA conceived and designed experiments. AH, WWW, PET, and MSL performed experiments. AH, WWW, PET, MSL, and HVA analyzed the data. AH, MSL, and HVA wrote the manuscript.

Supplemental Materials

Supplemental materials may be found elsewhere: www.landesbioscience.com/journals/cc/article/26033
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