ATP-dependent nucleosome unwrapping catalyzed by human RAD51

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ABSTRACT

Double-strand breaks (DSB) occur in chromatin following replication fork collapse and chemical or physical damage [Symington and Gautier (Double-strand break end resection and repair pathway choice. Annu. Rev. Genet. 2011;45:247–271.)] and may be repaired by homologous recombination (HR) and non-homologous end-joining. Nucleosomes are the fundamental units of chromatin and must be remodeled during DSB repair by HR [Andrews and Luger (Nucleosome structure(s) and stability: variations on a theme. Annu. Rev. Biophys. 2011;40:99–117.)]. Physical initiation of HR requires RAD51, which forms a nucleoprotein filament (NPF) that catalyzes homologous pairing and strand exchange (recombinase) between DNAs that ultimately bridges the DSB gap [San Filippo, Sung and Klein. (Mechanism of eukaryotic HR. Annu. Rev. Biochem. 2008;77:229–257.)]. RAD51 forms an NPF on single-stranded DNA and double-stranded DNA (dsDNA). Although the single-stranded DNA NPF is essential for recombinase initiation, the role of the dsDNA NPF is less clear. Here, we demonstrate that the human RAD51 (HsRAD51) dsDNA NPF disassembles nucleosomes by unwrapping the DNA from the core histones. HsRAD51 that has been constitutively or biochemically activated for recombinase functions displays significantly reduced nucleosome disassembly activity. These results suggest that HsRAD51 can perform ATP hydrolysis-dependent nucleosome disassembly in addition to its recombinase functions.

INTRODUCTION

Genome instability resulting from defects in recombinational repair of DNA double-strand breaks (DSBs) has been linked to hereditary breast cancer (BRCA1/2) as well as hematopoietic and other solid tumors (Ataxia telangiectasia mutated, Nijmegen breakage syndrome, Fanconi anemia, Bloom’s syndrome, among others) (1–5). Recombinational repair engenders a complex cascade of responses that include cellular signaling integrated with the physical processes of DSB repair (6,7) and can result in high fidelity homologous recombination (HR) as well as lower fidelity non-homologous end-joining (8–11). HR uses homologous chromatin or chromosomal sequences to bridge the DSB where the biochemical reactions must manage the disrupted chromatin composite on the broken donor DNA to search and pair with the assembled chromatin of a bridging homologous acceptor DNA (12).

RAD51 plays a central role in eukaryotic and archael HR and is homologous to the prototypical bacterial RecA (10,13,14). RecA/RAD51 forms and maintains a stable nucleoprotein filament (NPF) that catalyzes the initial homologous pairing and strand exchange (recombinase) of HR (13,14,15). RAD51 may nucleate an NPF on both single-stranded DNA (ssDNA) and double-stranded DNA (dsDNA). Although the single-stranded DNA NPF is essential for recombinase initiation, the role of the dsDNA NPF is less clear. Here, we demonstrate that the human RAD51 (HsRAD51) dsDNA NPF disassembles nucleosomes by unwrapping the DNA from the core histones. HsRAD51 that has been constitutively or biochemically activated for recombinase functions displays significantly reduced nucleosome disassembly activity. These results suggest that HsRAD51 can perform ATP hydrolysis-dependent nucleosome disassembly in addition to its recombinase functions.

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family may be poised to regulate the ssDNA and dsDNA
NPF via this residue.

RAD51 recombinase activity has been observed with
chromatin substrates reconstituted from heterogeneous
Hela and Drosophila cellular histone octamers (HO) as
well as recombinant Xenopus HOs (22–24). Three consist-
etent observations have emerged: (i) RAD51 may catalyze
the homology search and pairing reaction even if the
homology site is within the nucleosome, (ii) RAD54
appears to convert a paranemic RAD51 pairing structure
to a plectonemic strand exchange product and (iii) RAD51
recombinase may stimulate a RAD54 chromatin remodel-
ing activity. Even though RAD51 appears capable of
catalyzing recombination initiation within a nucleosome,
the process presents a topological problem at locations
where the wrapped DNA makes multiple contacts with
the HO. These observations suggest that recombination
is likely to require synchronized and/or regulated nucleo-
some processing. The mechanics of nucleosome processing
is largely unknown.

The overexpression of ScRad51 induces spontaneous
foci on yeast chromatin and appears toxic in the absence
of SWI/SNF translocases that include ScRad54, ScRdh54
and Uls1 (25). These results suggest that cellular dsDNA
binding by RAD51 may be significant and tightly
regulated. ScRad51 was recently reported to remodel nu-
clesomes (26). Interestingly, it appeared that ScRad51
nucleosome remodeling largely involved a ‘pushing’ mech-
anism along dsDNA, with ~30% of the nucleosomes
being dissociated during the process (26). These observa-
tions were surprising, as the multiple contacts between the
core histones within the nucleosome DNA would seem to
engender a substantial energetic barrier to a remodeling
process that involved pushing and concentrating nucleo-
somes in discrete regions (27).

Here, we examine nucleosome remodeling catalyzed by
human RAD51 (HsRAD51). Our studies are consistent with
the majority of remodeling occurring by an unwrapping
mechanism. We found conditions that enhance stable
ATP-bound HsRAD51 and recombinase activity were re-
fractory to nucleosome unwrapping, whereas conditions
that promote ATP-hydrolysis enhanced nucleosome
unwrapping. These results suggest that HsRAD51 may
toggle between recombinase and nucleosome unwrapping
activities.

MATERIALS AND METHODS
HsRAD51 and ScRad51 expression and purification

HsRAD51 and ScRad51 were expressed and purified as
previously described (28,29). Escherichia coli RecA was
purchased from New England Biolabs. All RecA/
RAD51 proteins were active for strand exchange under
their respective published optimal conditions.

DNA synthesis

The 601E, 601D, 5SD, 5SE, MP2 and components for the
601D-linker and 601E-linker molecules for fluorescence
studies were prepared by PCR from plasmid containing
the 601 or Xenopus laevis 5S rDNA nucleosome
positioning sequence (NPS) and a TspRI restriction site
10 bp downstream of the NPS. Oligonucleotides
(see Supplementary Table S1, Sigma) were labeled with
a Cy3 NHS ester (GE healthcare) at an amino group
attached at the 5′ end or to a modified internal thymine
and then purified by RP-High pressure (or high perform-
ance) liquid chromatography (HPLC) on a 218TP C18
column (Grace/Vydac). Following PCR amplification
(30), each DNA molecule was purified by HPLC with a
Gen-Pak Fax column (Waters). The 601D-linker and
601E-linker were synthesized by digesting with TspRI in
NEB buffer #4 (New England Biolabs) PCR product con-
taining the 601 NPS and TspRI site and PCR product
containing the TspRI site and a 90 bp linker DNA.
Digested NPS and linker fragments were purified by
Gen-Pak Fax column, ligated with T4 ligase in supplied
buffer plus 2 mM ATP (New England Biolabs) and
purified by Gen-Pak Fax column to remove unligated
fragments.

Histone expression and labeling

Xenopus laevis recombinant histones were expressed and
purified as previously described (31). Plasmids encoding
histones H2A(K119C), H2B, H3 and H4 were generous
gifts from Dr Karolin Luger (Colorado State University)
and Dr Jonathan Widom (Northwestern University).
Mutation H3(C110A) was introduced by site-directed
mutagenesis (Stratagene). Histones: H2A(K119C), H2B,
H3(C110A), H4 or H2A, H2B, H3, H4 were combined at
equal molar ratios, refolded and purified as previously
described (31). H2A(K119C) was labeled after octamer re-
folding with Cy5-maleamide (GE Healthcare) as previously
described (32). The purity of each octamer was confirmed
by SDS–PAGE and mass spectrometry. The labeling effi-
ciency was 70–80% as determined by ultraviolet/visible
spectroscopy (UV-VIS) and mass spectroscope.

Nucleosome reconstitution

Nucleosomes for fluorescence measurements were
reconstituted from 2μg of Cy3-labeled DNA, 6μg of
lambda DNA and 2μg of Cy5-labeled HO by salt
double dialysis and purified by sucrose gradient as previ-
ously described (32). Non-labeled nucleosomes were
reconstituted from 12μg of MP2-147 DNA with 10μg of
unlabeled HO and purified by sucrose gradient. Purity of
each nucleosome was checked by 5% native PAGE with
0.3× 45 mM Tris-borate, 1 mM EDTA (TBE) at 300V
(Supplementary Figure S1A). Localization studies of nu-
cleosomes reconstituted with these and similar substrates
has been published previously (33).

HsRad51 nucleosome disassembly by gel shift

Fluorescent-labeled 601E or 601E-linker nucleosomes
(10 nM) in 20 mM Tris (pH 8.0), 2 mM MgCl2, 500 μM
ATP (ADP or ATPγS), 3% glycerol, 1 mM dithiothreitol,
0.2 mg/ml acetylated bovine serum albumin and 130 mM
KCl were incubated at 37°C for 30 min with 0–900 nM
HsRAD51 (as indicated) in 10 μl total reaction volume.
Reactions were quenched with 10 μg/μl oligo-dA ssDNA
and 20 mM ethylenediamine-tetraacetic acid (pH 8.0)
(EDTA) and incubated at 42°C for 90 min to destabilize the HsRAD51 filament. Reactions were resolved by 5% native PAGE gel in 0.5× TTE [45 mM Tris (pH 8), 14 mM Taurine, 0.5 mM EDTA], were prerun at 7 V/cm for 1 h and run at 7 V/cm for 2 h with continuous buffer circulation. Gels were imaged by the Cy3 fluorophore using a Typhoon Trio variable mode imager (GE Healthcare). Images were quantified using Image Quant software (Invitrogen).

Nucleosome disassembly kinetics by Förster (fluorescence) resonance energy transfer

Fluorescent-labeled nucleosomes (2 nM) and unlabeled MP2-147 nucleosomes (10 nM), 12 nM nucleosome total (33), were preincubated at 37°C for 5 min in 130 mM KCl or 25 mM KCl (E. coli RecA), 2 mM MgCl₂ or CaCl₂, 250 μM ATP, ADP or ATPγS, 20 mM Tris (pH 8.0), 3% glycerol, 1 mM dithiothreitol, 0.05 mg/ml acetylated bovine serum albumin and 1× COT/NBA (1 mM 1-3-5-7-Cyclooctatetraene + 1 mM Nitrobenzoic acid with 2 mM Trolox when necessary) as a triplet state quencher. Unlabeled nucleosomes were included to enhance the stability of the fluorescent-labeled nucleosomes as previously described (30). The total concentration of nucleosomes was 12 nM (2 μM DNA nt). Indicated concentrations of HsRAD51, HsRad51(D316K), Saccharomyces cerevisae Rad51 (yRad51), or E. coli RecA was then rapidly mixed with the nucleosomes placed into a submicro quartz cuvette (Starna, 16.12F-Q-1.5/ Z8.5) in a Fluoromax-4 (Horiba) photon counting fluorometer with circulating waterbath at 37°C. The Cy3 label was excited at 510 nm, and the changes in FRET between Cy3 and Cy5 monitored by measuring Cy5 fluorescence emission at 670 nm. The Cy5 fluorescence emission as a function of time, F(t), from 0 to 300 s is fit to a single exponential decay, \( F(t) = A e^{-t/\tau} + F_o \), where \( A \) is the amplitude of fluorescence decay, \( \tau \) is the characteristic time of fluorescence decay and \( F_o \) is the final Cy5 emission decay fluorescence. The equilibrium FRET efficiency between Cy3 and Cy5 was determined by the \((\text{ratio})_A\) method as previously described (32,34). The \((\text{ratio})_A\) method only depends on the labeling efficiency of the donor molecule, which is purified to homogeneity by HPLC as previously described (30). Thus, the donor labeled fraction is 1.0, and the acceptor labeled fraction is not included in FRET efficiency calculations. Because 50% of the acceptor fluorophore will be located near the DNA end that does not contain the donor fluorophore, the \((\text{ratio})_A\) derived FRET efficiency was corrected by a factor of 2 as described by Widom and colleagues (35).

RESULTS

HsRAD51 disassembles nucleosomes

To examine the interplay between HsRAD51 and chromatin, we constructed DNA substrates containing either a 601 (36) or a 5S rDNA (55) (37) NPS as well as a Cy3 fluorophore located near the entry-exit (E) or dyad regions (D; Figure 1A; see ‘Materials and Methods’ section) (38). We examined the possibility that HsRAD51 might require the linker DNA between nucleosomes to form an NPF by constructing DNA substrates that either contained only the 147 bp NPS sequence or the NPS plus a 100 bp 3'-extension (linker, Figure 1A). These DNA substrates were assembled into nucleosomes with HO that was labeled with Cy5 at the H2A(K119C) substitution residue [Supplementary Figure S1A; (39)]. Nucleosome assembly positions the Cy5 acceptor near enough to the Cy3 donor for efficient FRET [Figure 1B and Supplementary Figure S1B; (38)]. For these studies, complete saturation of the NPS dsDNA requires ~0.5–1 μM HsRAD51 depending on whether the NPS DNA contained a linker region.

Representative fluorescence emission spectra of the nucleosome substrates excited at 510 nm resulted in quenched Cy3 emission at 560 nm and stimulated Cy5 FRET emission at 670 nm (see Figure 1C and D, black). We determined the FRET efficiency for increasing concentrations of HsRAD51 by the \((\text{ratio})_A\) method from these emission spectra as well as the 670 nm emission from the nucleosome substrates when directly excited at 610 nm (Figure 1E) (34). The emission from direct excitation was not affected by HsRAD51 concentration, suggesting that any FRET changes must result from distance changes between donor and acceptor fluorophores, and not protein quenching. HsRAD51 catalyzes the formation of D-loop’s by homologous pairing and strand exchange in the presence of divalent calcium (Ca²⁺), but not divalent magnesium (Mg²⁺) cations (18). This is because Ca²⁺ appears to maintain an active ATP-bound HsRAS1 filament while Mg²⁺ promotes ATP hydrolysis resulting in either protein turnover or a mixed adenosine nucleotide NPF (21). We observed a significant decrease of the FRET efficiency of the 601D-linker nucleosome in the presence of Mg²⁺ compared with Ca²⁺ (Figure 1C and D; plotted as fraction of starting FRET/nucleosomes in Figure 1F). These results are consistent with the hypothesis that HsRAD51 may more effectively reposition nucleosomes under conditions where ATP hydrolysis occurs.

Changes in FRET reflect nanometer distance changes between the donor and acceptor fluorophores (34) with a reduction in FRET resulting from HO repositioning along the DNA and/or octamer removal from the DNA. To determine the extent of nucleosome repositioning or disassembly that resulted in reduced FRET, we first performed a gel shift analysis (Figure 1G). In these studies, we may directly examine nucleosome disassembly by incubating 601E-linker nucleosomes with increasing HsRAD51 and determined the fraction DNA bound in nucleosomes compared with nucleosome-free DNA. We observed a concentration-dependent decrease in the nucleosome gel-shift band in the presence of HsRAD51 (Figure 1G). These results suggest that the steady-state FRET changes observed in the presence of HsRAD51 ultimately resulted in the disassembly of nucleosomes. Furthermore, the HsRAD51 concentration-dependent normalized FRET decay and the HsRAD51 concentration-dependent nucleosome fraction remaining as
determined by gel shift analysis appear quantitatively identical (Figure 1F). Together, these results indicate that the reduction in FRET fluorescence by the 601D-linker nucleosome DNA substrate may be used as a direct measure of the rate of nucleosome disassembly \( (k_{\text{off}}) \). Interestingly, HsRAD51 in the presence of Ca\(^{2+}\) or the ATP-cap substitution mutation [HsRAD51 (D316K)] that naturally maintains an ATP-bound filament and enhances recombinase activity (21) displayed a reduced ability to disassemble nucleosomes (Figure 1F). These observations are consistent with the conclusion that HsRAD51 disassembles nucleosomes and that there appears to be a significant difference in the extent and/or kinetics of nucleosome disassembly between HsRAD51-Mg\(^{2+}\) and HsRAD51-Ca\(^{2+}\) or HsRAD51 (D316K) (Figure 1F).

**Figure 1.** HsRAD51 alters nucleosome positioning. (A) Diagram of Cy3-labeled DNA’s containing either the 147 bp 601 or Xenopus 5S rDNA NPS with a 100 bp linker that may be used for quantifying HsRAD51 interactions with a nucleosome. (B) Schematic of the FRET system using the Cy3-labeled 601E-linker (left) or 601D-linker (right) DNAs reconstituted into nucleosomes with Cy3-labeled HO. The nucleotide position of the Cy3 fluorophore is shown in Supplementary Table S1, whereas the Cy5 fluorophore was linked to H2A(K119C) by maleimide chemistry to the HO. Spatial positioning of the Cy3 and Cy5 fluorophores on the nucleosome crystal structure is shown in Supplementary Figure S1B. (C) Representative fluorescence emission spectra of 601D-linker nucleosomes (12 nM) excited at 510 nM in the presence 130 mM KCl, ATP (250 \( \mu \)M) and 2 mM MgCl\(_2\) (Mg\(^{2+}\)) with HsRAD51 at 0 (black), 100 (blue), 200 (green) and 500 nM (orange). (D) Representative fluorescence emission spectra of 601D-linker nucleosomes (12 nM) excited at 510 nM in the presence 130 mM KCl, ATP (250 \( \mu \)M) and 2 mM CaCl\(_2\) (Ca\(^{2+}\)) with HsRAD51 at 0 (black), 100 (blue), 200 (green) and 500 nM (orange). (E) Fluorescence emission spectra of 601D-linker nucleosomes (12 nM) excited at 610 nM in the presence 130 mM KCl, ATP (250 \( \mu \)M) and 2 mM Mg\(^{2+}\) (left) or 2 mM Ca\(^{2+}\) (right) and incubated with HsRAD51 at 0 (black), 100 (blue), 200 (green) and 500 nM (orange). (F) Normalized nucleosome fraction as a function of HsRAD51 concentration. HsRad51+2 mM Mg\(^{2+}\) (black open square), HsRad51+2 mM Ca\(^{2+}\) (red open circle) and HsRad51(D316K)+2 mM Mg\(^{2+}\) (open triangle), normalized nucleosome fraction determined by gel shift analysis for HsRad51+2 mM Mg\(^{2+}\) (pink open square). Each point represents the average and standard deviation from at least three independent experiments. (G) Gel analysis of nucleosome disassembly. 601E-linker nucleosomes (10 nM) were incubated with indicated concentration of HsRAD51, ATP (250 \( \mu \)M) and 2 mM Mg\(^{2+}\). Multiple bands are the results of at least two populations of nucleosomes that occur with tailed positioning DNAs; where the histone octomer may deviate from the consensus positioning sequence. The average fraction of nucleosome DNA (Nuc) from at least three independent experiments was determined by densitometry (Typhoon), normalized and plotted in Panel (F).
pairs at the E or D regions of the nucleosome (Figure 1A and B). For example, the kinetics of Cy5 FRET fluorescence reduction during nucleosome sliding should be virtually identical for the E and D nucleosome substrates, as HO movement from these sites should occur simultaneously. In contrast, E FRET reduction should occur faster than D FRET reduction during nucleosome unwrapping, and the difference in rates depends on how rapidly the nucleosome is fully unwrapped.
We examined the Cy5 fluorescence kinetics by rapidly mixing HsRAD51 with nucleosomes (Figure 2). Representative fluorescence decay analysis of 601E-linker and 601D-linker nucleosome substrates in the presence of Mg\(^{2+}\) or Ca\(^{2+}\) are shown in Figure 2A–D. The reduction in FRET fluorescence at each concentration of HsRAD51 was fit to a single exponential decay. Visual inspection shows a clear difference in the kinetics and extent of the FRET decay curves between the 601E-linker and 601D-linker nucleosome substrates (compare Figure 2A with B and Figure 2C with D). These differences translated into different rates of FRET fluorescence decay (Figure 2E and F) that are consistent with a model in which the majority of nucleosomes are unwrapped before they are disassembled. An ~20-fold difference between \(k_{\text{unr}}\) and \(k_{\text{off}}\) was consistently observed, regardless of the conditions (Figure 2G). These results support previous studies that demonstrated the entry–exit region of the nucleosome is capable of partial unwrapping independent of nucleosome disassembly (35,40). In the presence of HsRAD51 nucleosome, unwrapping seems to allow occupation of the entry–exit region by the NPF that ultimately results in FRET fluorescence decay. We determined that the rate of nucleosome disassembly was 4-fold faster with HsRAD51 in the presence of Mg\(^{2+}\) compared with HsRAD51 in the presence of Ca\(^{2+}\) or the HsRAD51 (D316K) substitution (Figure 2H).

**HsRAD51 nucleosome disassembly does not require linker DNA**

We examined nucleosome disassembly with DNA substrates that did not contain linker DNA. Representative steady-state HsRAD51-dependent FRET fluorescence decay of the 601D and 5SD nucleosome DNA substrates are shown in Figure 3A and B. The normalized FRET efficiency of 601D (black open circle) and 5SD (black open circle) nucleosomes compared with 601D-linker nucleosomes (black open square) as a function of HsRAD51 concentration (see text). (D) Concentration of HsRAD51 (nM) at which 50% of nucleosomes are disassembled (\(S_{0.5}\)). Values represent the average and standard of deviation from at least three independent experiments.

**Figure 3.** Nucleosome disassembly is independent of linker DNA and nucleosome positioning stability. (A) Representative fluorescence emission spectra of 601D nucleosomes (12 nM) incubated with HsRAD51 at 0 (black), 100 (blue) and 500 nM (orange) in the presence of 130 mM KCl, ATP (250 \(\mu\)M) and 2 mM Mg\(^{2+}\). (B) Representative fluorescence emission spectra of 5SD-linker nucleosomes (12 nM) incubated with HsRAD51 at 0 (black), 100 (blue), 200 (green) and 500 nM (orange) in the presence of 130 mM KCl and 2 mM Mg\(^{2+}\). (C) Normalized FRET efficiency of 601D (black open circle) and 5SD (black open circle) nucleosomes compared with 601D-linker nucleosomes (black open square) as a function of HsRAD51 concentration (see text). (D) Concentration of HsRAD51 (nM) at which 50% of nucleosomes are disassembled (\(S_{0.5}\)). Values represent the average and standard of deviation from at least three independent experiments.
NPS (Figure 3C). This observation suggests that relative localization stability is unlikely to significantly influence HsRAD51 catalyzed nucleosome disassembly.

**Nucleosome disassembly occurs in the presence of ATP, but not ADP or ATPγS**

We determined the adenosine nucleotide requirements of HsRAD51 nucleosome disassembly (Figure 4). We first determined that substitution of ATP with ADP or ATPγS did not result in dissociation of nucleosomes by gel analysis (Figure 4A and B). Moreover, we did not observe any FRET changes in the 601E nucleosomes in the presence of ADP (Figure 4C) or ATPγS (Figure 4D), nor the 601D nucleosomes in the presence of ADP (Figure 4E). Quantitative analysis of the gel and FRET results clearly shows that HsRAD51 is incapable of catalyzing nucleosome dissociation in the presence of ADP or ATPγS compared with ATP (Figure 4F). These findings are consistent with the HsRAD51 Mg$^{2+}$/Ca$^{2+}$ and HsRAD51(D316K) studies (Figures 1 and 2) and strongly support the conclusion that ATP hydrolysis is required for nucleosome disassembly. Taken as a whole, these observations are consistent with the idea that HsRAD51 may toggle between an active ATP-bound filament optimized for recombinase functions and an ATP hydrolysis-dependent form that is optimized for nucleosome disassembly functions.

**RecA and ScRAD51 are unable to disassemble nucleosomes in HsRAD51 conditions**

A recent report showed that NPFs formed with either yeast Rad51 (ScRAD51) or RecA may slide and destabilize nucleosomes (26). We examined ScRad51 and RecA catalyzed nucleosome repositioning using our fluorophore labeled nucleosome substrates (Figure 5). We observed virtually no decay in Cy5 fluorescence from the entry–exit reporter (601E-linker) in representative analysis under conditions that were...
optimized for HsRAD51 catalyzed disassembly (130 mM KCl; Figure 5A and E). A modest decay of the entry–exit reporter (601E) was observed with RecA in conditions where the protein maintains substantial recombinase and ATPase activity (25 mM KCl; Figure 5C). However, we did not observe a change in Cy5 fluorescence from the dyad reporter under any of the conditions (601D-linker; Figure 5B, D and F). The lack of FRET decay with the 601D nucleosome reporter suggests that ScRad51 and RecA were significantly less efficient in disassembling nucleosomes under the conditions that we tested. We cannot rule out RecA or ScRad51 catalyzed nucleosome destabilization/repositioning, as we largely restricted our studies to HsRAD51 optimal conditions (with the exception of RecA optimal recombinase/ATPase conditions shown in Figure 5C and D), there was no linker DNA 5′ of the nucleosome on which to slide and the previous studies used histones isolated from cells to reconstitute nucleosomes.

**DISCUSSION**

Our studies demonstrate that HsRAD51 may disassemble nucleosomes under physiological ionic conditions by a dynamic ‘occupation mechanism’ of DNA regions that are undergoing transient thermal unwrapping from the
HsRAD51 protein concentrations relative to nucleosome disassembly than HsRAD51 at physiological levels of ATP (42). Interestingly, unmodified nucleosome disassembly by HsRAD51 appears 3- to 4-fold more efficient at equivalent protein concentrations than hMSH2-hMSH6. Moreover, nucleosome disassembly by hMSH2-hMSH6 is dramatically stimulated by histone modifications and replacing the 601 with the 5S NPS, both of which destabilize the nucleosome and increase its mobility (42,43). This does not appear to be the case for HsRAD51 where nucleosomes reconstituted with 601 and 5S are disassembled equivalently, despite their significant stability differences (44). In addition, its recombinase functions, as it is enhanced by conditions that might govern the separate HsRAD51 recombinase activities and/or any regulation necessary to understand the physiological significance of HsRAD51 nucleosome disassembly activity and/or any regulation necessary to understand the physiological significance of nucleosome disassembly by a similar ‘occupation mechanism’ of transiently unwrapped nucleosome DNA in the absence of other chromatin remodeling factors. Before or during these reactions, the ssDNA and dsDNA HsRAD51 NPF could be regulated by BRCA2 or the SWI/SNF translocases (25,48,49).

The central role of ATP hydrolysis in nucleosome disassembly is intriguing, as homologous pairing and strand exchange by RecA/RAD51 appear to require only ATP binding and largely occurs independent of ATP hydrolysis (55,56). Additional studies will be necessary to understand the physiological significance of the nucleosome disassembly activity and/or any regulation that might govern the separate HsRAD51 recombinase and nucleosome disassembly functions.

**SUPPLEMENTARY DATA**

Supplementary Data are available at NAR Online: Supplementary Table 1 and Supplementary Figures 1–2.

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REFERENCES

1. D’Andrea,A.D. and Grompe,M. (2003) The Fanconi anaemia/BRCA pathway. Nat. Rev. Cancer, 3, 23–34.
2. Ellis,N.A., Groden,J., Ye,T.Z., Straughen,J., Lennon,D.J., Ciocci,S., Protycheva,M. and German,J. (1995) The Bloom’s syndrome gene product is homologous to RecQ helicases. Cell, 83, 655–666.
3. Miki,Y., Swensen,J., Shattuck-Eidens,D., Futreal,P.A., Harshman,K., Tavitag,S., Liu,Q., Cochrane,C., Bennett,L.M., Ding,W. et al. (1994) A strong candidate for the breast and ovarian cancer susceptibility gene BRCA1. Science, 266, 66–71.
4. Savitsky,K., Bar Shira,A., Gilad,S., Rotman,G., Ziv,Y., Vaanagais,L., Tagle,D.A., Smith,S., Uziel,T., Szcz,S. et al. (1995) A single ataxia telangiectasia gene with a product similar to PI-3 kinase. Science, 268, 1749–1753.
5. Tavitag,S.V., Simard,J., Rommens,J., Couch,F., Shattuck-Eidens,D., Neuhausen,S., Merajver,S., Thorlacius,S., Offit,K., Stoppa_lynomet,D. et al. (1996) The complete BRCA2 gene and mutations in chromosome 13q-linked kindreds. Nat. Genet., 12, 333–337.
6. Hoeijmakers,J.H. (2001) Genome maintenance mechanisms for preventing cancer. Nature, 411, 366–374.
7. Lobrich,M. and Jeggo,P.A. (2007) The impact of a negligent G2/M checkpoint on genomic instability and cancer induction. Nat. Rev. Cancer, 7, 861–869.
8. Symington,L.S. and Gautier,J. (2011) Double-strand break end resection and repair pathway choice. Annu. Rev. Genet., 45, 247–271.
9. Brugmans,L., Kanaar,R. and Essers,J. (2007) Analysis of DNA double-strand break repair pathways in mice. Mutat. Res., 614, 95–108.
10. Krogh,B.O. and Symington,L.S. (2004) Recombination proteins in yeast. Annu. Rev. Genet., 38, 233–271.
11. Pfeiffer,P., Goedelke,W., Kuhfittig-Kulle,S. and Obe,G. (2004) Pathways of DNA double-strand break repair and their impact on the prevention and formation of chromosomal aberrations. Cytogenet. Genome Res., 104, 7–13.
12. Andrews,A.J. and Luger,K. (2011) Nucleosome structure(s) and stability: variations on a theme. Annu. Rev. Biophys., 40, 99–117.
13. San Filippo,J., Sung,P. and Klein,H. (2008) Mechanism of eukaryotic homologous recombination. Annu. Rev. Biochem., 77, 229–257.
14. West,S.C. (2003) Molecular views of recombination proteins and their control. Nat. Rev. Mol. Cell Biol., 4, 435–445.
15. Kowalczykowski,S.C. (1991) Biochemical and biological function of Escherichia coli RecA protein: behavior of mutant RecA proteins. Biochim. Biophys., 73, 289–304.
16. Ogawa,T., Yu,X., Shinohara,A. and Egeland,E.H. (1993) Similarity of the yeast RAD51 filament to the bacterial RecA filament. Science, 259, 1890–1899.
17. Sung,P. and Roberson,D.L. (1995) DNA strand exchange mediated by a RAD51-ssDNA nucleoprotein filament with polarity opposite to that of RecA. Cell, 82, 453–461.
18. Bugreev,D.V. and Mazin,A.V. (2004) Ca2+ activates human homologous recombination protein Rad51 by modulating its ATPase activity. Proc. Natl Acad. Sci. USA, 101, 9988–9993.
19. Liu,Y., Stasiak,A.Z., Masson,J.Y., McIwrath,M.J., Stasiak,A. and West,S.C. (2004) Conformational changes modulate the activity of human RAD51 protein. J. Mol. Biol., 337, 817–827.
20. Shim,K.S., Schmutte,C., Yoder,K. and Fishel,R. (2006) Defining the salt effect on human RAD51 activities. DNA Repair, 5, 718–730.
21. Azumugama,R., He,Y., Willcox,S., Forties,R.A., Shim,K.S., Bundschuh,R., Luo,Y., Griffith,J. and Fishel,R. (2012) RAD51 protein ATP cap regulates nucleoprotein filament stability. J. Biol. Chem., 287, 8724–8736.
22. Alexiadis,V. and Kadonaga,J.T. (2002) Strand pairing by Rad54 and Rad51 is enhanced by chromatin. Genes Dev., 16, 2767–2771.
23. Sinha,M. and Peterson,C.L. (2008) A Rad51 presynaptic filament is sufficient to capture nucleosomal homology during recombinational repair of a DNA double-strand break. Mol. Cell, 30, 803–810.
24. Zhang,Z., Fan,H.Y., Goldman,J.A. and Kingston,R.E. (2007) Homology-driven chromatin remodeling by human RAD54. Nat. Struct. Mol. Biol., 14, 397–405.
25. Shah,P.P., Zheng,X., Epstein,A., Carey,J.N., Bishop,D.K. and Klein,H.L. (2010) Swi2/Snf2-related translocases prevent accumulation of toxic Rad51 complexes during mitotic growth. Mol. Cell, 39, 862–872.
26. Dupaigne,P., Lavelle,C., Justome,A., Laffosse,S., Mirambeau,G., Lipinski,M., Pietrement,O. and Le Cam,E. (2008) Rad51 polymerization reveals a new chromatin remodeling mechanism. PLoS One, 3, e3643.
27. Polach,K.J. and Widom,J. (1999) Restriction enzymes as probes of nucleosome stability and dynamics. Methods Enzymol., 304, 278–298.
28. Tombrane,G. and Fishel,R. (2002) Biochemical characterization of the human RAD51 protein. I. ATP hydrolysis. J. Biol. Chem., 277, 14417–14425.
29. Sung,P. (1994) Catalysis of ATP-dependent homologous DNA pairing and strand exchange by yeast RAD51 protein. Science, 265, 1241–1243.
30. Simon,M., North,J.A., Shimp,J.C., Forties,R.A., Ferdinand,M.B., Manohar,M., Zhang,M., Fishel,R., Ottesen,J.J. and Poirier,M.G. (2011) Histone fold modifications control nucleosome unwrapping and disassembly. Proc. Natl Acad. Sci. USA, 108, 12711–12716.
31. Luger,K., Reichenberger,T.J. and Richmond,T.J. (1999) Expression and purification of recombinant histones and nucleosome reconstitution. Mol. Mol. Biol., 119, 1–16.
32. Shimosi,J.C., North,Y.A., Bruns,A.N., Poirier,M.G. and Ottesen,J.J. (2011) Preparation of fully synthetic histone H3 reveals that acetyl-lysine 56 facilitates protein binding within nucleosomes. J. Mol. Biol., 408, 187–204.
33. Manohar,M., Mooney,A.M., North,J.A., Nakkula,R.J., Picking,J.W., Edon,A., Fishel,R., Poirier,M.G. and Ottesen,J.J. (2009) Acetylation of histone H3 at the nucleosome dyad alters DNA-histone binding. J. Biol. Chem., 284, 23321–23321.
34. Clegg,R.M. (1992) Fluorescence resonance energy transfer and nucleic acids. Methods Enzymol., 211, 355–388.
35. Li,G. and Widom,J. (2004) Nucleosomes facilitate their own invasion. Nat. Struct. Mol. Biol., 11, 763–769.
36. Lowary,P.T. and Widom,J. (1998) New DNA sequence rules for high affinity binding to histone octamer and sequence-directed nucleosome positioning. J. Mol. Biol., 276, 19–42.
37. Rhodes,D. (1985) Structural analysis of a triple complex between the histone octamer, a Xenopus gene for 55 RNA and transcription factor IIIA. EMBO J., 4, 3473–3482.
38. Richmond,T.J. and Davey,C.A. (2003) The structure of DNA in the nucleosome core. Nature, 423, 145–150.
39. North,J.A., Javaid,S., Ferdinand,M.B., Chatterjee,N., Picking,J.W., Shoffner,M., Nakkula,R.J., Bartholomew,B., Ottesen,J.J., Fishel,R. et al. (2011) Phosphorylation of histone H3(T118) alters nucleosome dynamics and remodeling. Nucleic Acids Res., 39, 6465–6474.
40. Polach,K.J. and Widom,J. (1995) Mechanism of protein access to specific DNA sequences in chromatin: a dynamic equilibrium model for gene regulation. J. Mol. Biol., 254, 130–149.
41. Essers,J., Hendriks,R.W., Wesoly,J., Beerens,C.E., Smit,B., Hoeijmakers,J.H., Wyrrman,B., Dronkert,M.L. and Kanaar,R. (2002) Analysis of mouse Rad54 expression and its implications for homologous recombination. DNA Repair, 1, 779–793.
42. Javaid,S., Manohar,M., Punja,N., Mooney,A., Ottesen,J.J., Poirier,M.G. and Fishel,R. (2009) Nucleosome remodeling by hMSH2-hMSH6. Mol. Cell, 36, 1086–1094.
43. North,J.A., Javaid,S., Ferdinand,M.B., Chatterjee,N., Picking,J.W., Shoffner,M., Nakkula,R.J., Bartholomew,B., Ottesen,J.J., Fishel,R. et al. (2011) Phosphorylation of histone
H3(T118) alters nucleosome dynamics and remodeling. *Nucleic Acids Res.*, **39**, 6465–6474.

44. Thastrom, A., Lowary, P.T., Widlund, H.R., Cao, H., Kubista, M. and Widom, J. (1999) Sequence motifs and free energies of selected natural and non-natural nucleosome positioning DNA sequences. *J. Mol. Biol.*, **288**, 213–229.

45. Hombauer, H., Campbell, C.S., Smith, C.E., Desai, A. and Kolodner, R.D. (2011) Visualization of eukaryotic DNA mismatch repair reveals distinct recognition and repair intermediates. *Cell*, **147**, 1040–1053.

46. Hombauer, H., Srivatsan, A., Putnam, C.D. and Kolodner, R.D. (2011) Mismatch repair, but not heteroduplex rejection, is temporally coupled to DNA replication. *Science*, **334**, 1713–1716.

47. Symington, L.S. and Heyer, W.D. (2006) Some disassembly required: role of DNA translocases in the disruption of recombination intermediates and dead-end complexes. *Genes Dev.*, **20**, 2479–2486.

48. Jensen, R.B., Carreira, A. and Kowalczykowski, S.C. (2010) Purified human BRCA2 stimulates RAD51-mediated recombination. *Nature*, **467**, 678–683.

49. Thorslund, T., McIlwraith, M.J., Compton, S.A., Lekomtsev, S., Petronczki, M., Griffith, J.D. and West, S.C. (2010) The breast cancer tumor suppressor BRCA2 promotes the specific targeting of RAD51 to single-stranded DNA. *Nat. Struct. Mol. Biol.*, **17**, 1263–1265.

50. Petri, J.H. (2005) At the end, remodeling leads to eviction. *Nat. Struct. Mol. Biol.*, **12**, 1028–1029.

51. Tsukuda, T., Fleming, A.B., Nickoloff, J.A. and Osley, M.A. (2005) Chromatin remodelling at a DNA double-strand break site in *Saccharomyces cerevisiae*. *Nature*, **438**, 379–383.

52. Schlacher, K., Christ, N., Siaud, N., Egashira, A., Wu, H. and Jasin, M. (2011) Double-strand break repair-independent role for BRCA2 in blocking stalled replication fork degradation by MRE11. *Cell*, **145**, 529–542.

53. Cox, M.M. (2003) The bacterial RecA protein as a motor protein. *Annu. Rev. Microbiol.*, **57**, 551–577.

54. Kowalczykowski, S.C. and Eggleston, A.K. (1994) Homologous pairing and DNA strand-exchange proteins. *Annu. Rev. Biochem.*, **63**, 991–1043.

55. Menetski, J.P., Bear, D.G. and Kowalczykowski, S.C. (1990) Stable DNA heteroduplex formation catalyzed by the *Escherichia coli* RecA protein in the absence of ATP hydrolysis. *Proc. Natl Acad. Sci. USA*, **87**, 21–25.

56. Morrison, C., Shinohara, A., Sonoda, E., Yamaguchi-Iwai, Y., Takata, M., Weichselbaum, R.R. and Takeda, S. (1999) The essential functions of human Rad51 are independent of ATP hydrolysis. *Mol. Cell. Biol.*, **19**, 6891–6897.