Rad51 Polymerization Reveals a New Chromatin Remodeling Mechanism

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Abstract
Rad51 protein is a well known protagonist of homologous recombination in eukaryotic cells. Rad51 polymerization on single-stranded DNA and its role in presynaptic filament formation have been extensively documented. Rad51 polymerizes also on double-stranded DNA but the significance of this filament formation remains unclear. We explored the behavior of *Saccharomyces cerevisiae* Rad51 on dsDNA and the influence of nucleosomes on Rad51 polymerization mechanism to investigate its putative role in chromatin accessibility to recombination machinery. We combined biochemical approaches, transmission electron microscopy (TEM) and atomic force microscopy (AFM) for analysis of the effects of the Rad51 filament on chromatinized templates. Quantitative analyses clearly demonstrated the occurrence of chromatin remodeling during nucleoprotein filament formation. During Rad51 polymerization, recombinase proteins moved all the nucleosomal arrays in front of the progressing filament. This polymerization process had a powerful remodeling effect, as Rad51 destabilized the nucleosomes along considerable stretches of DNA. Similar behavior was observed with RecA. Thus, recombinase polymerization is a powerful mechanism of chromatin remodeling. These remarkable features open up new possibilities for understanding DNA recombination and reveal new types of ATP-dependent chromatin dynamics.

Introduction
Rad51 is a key recombinase in the recombination process occurring during DNA repair, replication-fork rescue, meiotic chromosome segregation and telomere maintenance [1]. Early in homologous recombination, the nucleolytic processing of DNA double-stranded (ds) breaks or single-stranded (ss) gaps formed during replication produces a stretch of ss DNA that is targeted by recombinases and subsequently paired with a homologous duplex to form a DNA joint called a D-loop [2]. Like RecA in bacteria and RadA in Archaea, the eukaryote Rad51 recombinase promotes an ATP-mediated strand-exchange reaction by polymerizing on DNA and forming a helical filament. The formation of this presynaptic filament involves two steps: nucleation and extension. Rad51 is known to assemble into filamentous structures on ss DNA, thereby catalyzing homologous recombination. However, it has also been reported to polymerize on ds DNA [3]. The significance of this binding remains unclear, but Rad51 has very similar affinities for ss DNA and ds DNA [4]. Moreover, chromatin is the physiological template for all DNA processing events in eukaryotes, raising questions about how homologous recombination can occur in the presence of nucleosomes. While Rad51 has been shown to potentiate the effect of Rad54 in D-loop formation [5–7], this eukaryotic recombinase alone is sufficient to mediate a homology search within nucleosomal templates [8].

We used molecular microscopy techniques [9–11] to explore the function of *Saccharomyces cerevisiae* Rad51 on different chromatinized DNA templates. We report here, for the first time, a spectacular Rad51-dependent chromatin remodeling mechanism, suggesting that Rad51—potentially in concert with Rad54—is a proficient chromatin remodeler in recombination and providing insight into its possible role in recombination. The bacterial recombinase RecA behaves in a similar manner, suggesting a new more general chromatin remodeling activity of recombinases, in which a nucleoprotein filament physically pushes the nucleosomes along the strand.

Results
Rad51 polymerization on linear nucleosomal templates induces nucleosome eviction
We found that *S. cerevisiae* Rad51 preferentially bound ss DNA over ds DNA, as previously reported for *S. pombe* Rad51 [12], on a hybrid DNA substrate with a single-stranded tail (Figs. S1a,b,c,d). However, a small increase in Rad51 concentration was sufficient for Rad51 polymerization and complete coverage of the ds DNA segment (Fig. S1d). Moreover, Rad51 underwent nucleation directly on ds DNA when ss DNA was protected by yRPA (Fig. S1e). Thus, Rad51 underwent nucleation and cooperative polymerization almost as efficiently on ss DNA as on ds DNA.
These findings raise questions about the functional relevance of Rad51 polymerization on ds DNA.

As ds DNA is organized into chromatin in vivo, we investigated whether the polymerization of Rad51 on ds DNA was sufficiently powerful to induce chromatin remodeling. We used a 420 bp DNA fragment containing the *Lytechinus 5S* rDNA positioning sequence to generate mononucleosomal templates (Fig. 1Aa) [13]. At saturation ([Rad51]/[bp]) ratio = 1/3, Rad51 polymerization had a powerful remodeling effect, which was accompanied by complete nucleosome eviction (Fig. 1Ac). To analyze the cooperativity of Rad51 on chromatinized substrate at lower ratios (see Figs 1Ab and 1Ad), we evaluated the percentage of Rad51 recovery, by measuring the length of the nucleofilament (Fig. 1B).

No significant difference in the length of this filament was observed between naked and chromatinized DNA substrate, indicating that Rad51 nucleation and elongation were not altered by the presence of nucleosomes.

We assessed the strength of this remodeling activity, using the stronger nucleosome positioning sequence, 601 (Fig 2Aa). The more homogeneous distribution of nucleosomes on the 601 fragment confirmed its higher affinity (the 601 positioning sequence binds the histone octamers 150 times more strongly than the 5S rDNA gene [14]). Again, at a [Rad51]/[bp] ratio of 1/3, Rad51 polymerization led to nucleosome removal (Fig. 2Ac), demonstrating the strength of this polymerization-induced remodeling mechanism. For lower [Rad51]/[bp] ratios, three intermediate states were observed, in which the Rad51 filament came into direct contact with nucleosomes (Fig. 2Ab): (1) filament blocked by the nucleosome (N1a), (2) nucleosome trapped between filaments originating from two nucleation points (N1b), and (3) nucleosome pushed to the end by Rad51 polymerization (N2). Figure 2B provides a classification with a quantitative representation of the distribution of the five classes of molecules (free 601 mononucleosomes (N1a), the three intermediates and molecules fully covered with Rad51 (N3) with increasing [Rad51]/[bp] ratio. We considered N2 and N3 to be substrates that had undergone chromatin remodeling. At a low [Rad51]/[bp] ratio (1/30), more than 10% of the chromatinized 601 was remodeled, pointing out the high level of cooperativity of Rad51 polymerization, even in the presence of nucleosome. Regardless of the stoichiometric conditions, the small size of the N1b population—characterized by two points of nucleation—provided evidence for the high speed of Rad51 polymerization. Finally, beyond the saturation ratio, most molecules were remodeled (about 60% for R = 1/15 and more than 90% for R = 1/6). At saturation, we analyzed the structure of Rad51 filaments using negative staining TEM experiments (see Fig. 2B) in order to confirm the eviction of nucleosome. We then measured an average length of 183±25 nm and a pitch value of 9.5±0.5 nm in agreement with reported values [15], excluding the presence of nucleosome inside the filament. In parallel, we developed a PAGE remodeling assay based on destabilization of the Rad51 filament by EDTA just after Rad51 polymerization on the 601 mononucleosome substrate. The results obtained in the PAGE Rad51 remodeling assay were consistent with all the quantitative results obtained in TEM experiments (Figs. 2C and 2D).

From these experiments, it remained unclear how the nucleosomes are ejected from the DNA, as this new “polymerization-induced” remodeling mechanism might involve Rad51 either disrupting the nucleosomes or pushing them beyond the template.

Rad51 polymerization on circular nucleosomal templates induces nucleosome sliding

We investigated whether the Rad51 filament pushed or disrupted nucleosomes, by carrying out remodeling assays on circular chromatinized templates. Nucleosome arrays were assembled on the *ΦX174 RFI* (Replication Form I) 5386 bp supercoiled plasmid. We counted a mean of 31±4 nucleosomes per reconstituted template (Fig. 3a). The addition of Rad51 (3 μM) to this chromatinized template resulted in the formation of polymers from two or three nucleation sites, separated by constrained clusters of nucleosomes (Figs. 3b and 3c). We investigated the number and integrity of the nucleosomes remaining on the plasmids, by setting up a “reverse remodeling” assay: (1) we first dissociated Rad51 filaments completely from the templates by incubation with a high concentration of EDTA, leaving the nucleosomes compacted in discrete arrays (Figs. 3d and 3e). This indicated that most nucleosomes had indeed being driven to slide on the DNA during the initial remodeling step. (2) We then induced nucleosome sliding by incubation for 20 minutes at 40°C, leading to the redistribution of nucleosomes along the templates (Fig. 3f). Our analysis of ~200 molecules indicated that 23±3 of the 31±4 nucleosomes initially present on the plasmids remained bound after remodeling step, with the remaining nucleosomes ejected. This finding confirmed the strong remodeling effect of Rad51 polymerization and its unique capacity to shift whole nucleosome arrays along the template. This is the first direct observation of multi-nucleosome remodeling along several hun-
dreds of nanometers triggered by the progression of a nucleoprotein filament.

AFM analysis demonstrates that Rad51 filaments formed on constrained nucleosomal templates have the same pitch as those formed on unconstrained naked DNA. The Rad51 filaments formed on unconstrained ds templates progress freely, unwinding the double helix (~19 vs. 10.5 bp per helical turn) and stretching the DNA by a factor of 1.5 [15]. However, Rad51 polymerization is blocked by contact with closely packed nucleosome arrays on chromatinized templates (Fig. 3d and 4a) or by topological torque on naked closed circular plasmids (Fig. S2). We used high-resolution AFM imaging to measure the helical pitch of the filament in these conditions and compared this pitch to that for a canonical filament formed on relaxed DNA. In all cases, the DNA was found to be stretched and unwound to the same extent, with a right-handed helical pitch observed and analyzed on 3D images (Fig. 4c). The Rad51 filament structure is thus robust and invariant, whether formed in the presence or absence of constraints.

The distribution of Rad51 filament lengths also demonstrated that the remodeling process was efficient (Fig. 4d). Nucleosome arrays were pushed up to 600 nm—corresponding to more than 1200 bp—as deduced from the helical pitch value. We investigated whether the same remodeling mechanism occurred on different chromatin templates, by also studying the effect of Rad51 on long
Rad51 Remodels Chromatin

RecA recombinase also displays remodeling activity, although this activity is weaker than that of Rad51. The bacterial RecA recombinase polymerizes on both ss DNA and ds DNA in the presence of adenosine 5′-triphosphate (ATP), forming helical nucleoprotein filaments. RecA polymers are, however, known to be less stable on ds DNA than on ss DNA. As RecA dissociation depends exclusively on ATP hydrolysis, we therefore considered the polymerization process and used ATPγS.

Chromatin remodeling experiments were carried out on 5S, 601 and phiX174 RFI DNA substrates. At a ratio [RecA]/[bp] of 1/3, RecA polymerization on ds DNA left to the shifting of nucleosomes, leading to their eviction from the 5S substrate, as observed for Rad51 (Fig. S4Aa), thereby demonstrating remodeling activity. However, RecA filaments were often blocked by the positioning of nucleosomes on the 601 sequence (Fig. S4Ab), suggesting that RecA polymerization was less efficient than Rad51 in chromatin remodeling. This finding was confirmed by studies on the chromatinized phiX174 RFI (Fig. S4Ac), which displayed shorter RecA filaments associated with naked DNA and nucleosome clusters.

As for Rad51, we present a quantitative distribution of the same five classes of molecules with increasing [RecA]/[bp] ratio (Fig. S4B). This analysis confirmed the lower efficiency of RecA polymerization than of Rad51 polymerization on ds DNA, as only 45% of the molecules remained uncovered at a ratio of 1/3. The N1b and N1c populations were therefore larger than those for Rad51, possibly due to the lower efficiency of RecA remodeling and the binding properties of RecA on ds DNA. Indeed, RecA polymerization was sensitive to nucleosome positioning sequence affinity, whereas Rad51 remodeling activity was similar for all affinities of the nucleosome positioning sequence (Figs. 1 and 2). The high proportion of nucleosomes in the state may be accounted for by several nucleation points for RecA [18] and by nucleosome shift occurring more slowly than nucleation and filament growth.

Discussion

Rad51 polymerization on ds DNA

Recombinases from the three kingdoms of life (RecA, RadA and Rad51 from prokaryotes, archaea and eukaryotes, respectively) assemble on both ss and ds DNA, forming very similar filaments, each requiring a bound nucleotide cofactor [19]. Rad51 polymerizes faster on ss DNA, but the filaments it forms on ds DNA are more stable and depolymerize much more slowly than those formed on ss DNA [20]. The non cooperative ATPase activity of Rad51 [21] makes Rad51 filaments less dynamic than RecA filaments, potentially resulting in dead-end complexes on undamaged DNA or after strand exchange [22]. This highlights the essential role of the partners of Rad51 in facilitating depolymerization and regulating recombination [11,23]. Filament formation requires ATP binding, but ATP hydrolysis is required only for filament destabilization and turnover [19,24]. This may explain why ATP hydrolysis is dispensable for the recombination reactions catalyzed by Rad51 in vitro (assessed mostly by joint molecule formation) but indispensable for recombination in vivo [25]. Indeed, efficient Rad51 turnover from ds DNA has recently been shown to require the ATPase activities of both Rad51 and Rad54 [22].

A new remodeling mechanism

Many ATP-dependent enzymes alter chromatin structure during gene transcription and other processes involving DNA [26]. Most of the remodeling molecules identified to date seem to be translocases, their ATP-dependent translocation activity resulting in changes in nucleosome positioning and structure [27]. A number of mechanisms have been proposed to account for nucleosome remodeling events: bulge diffusion, twist diffusion and partial nucleosome unwrapping, generally involving a single remodeling complex on a single nucleosome at a time [27]. The chromatin remodeling activity described here is different in that it depends on a polymerization process that physically pushes whole nucleosome arrays along the DNA, destabilizing them. Other enzymes tracking and unwinding DNA may also induce local disturbances in eukaryotic chromatin structure, as reported for various polymerases [28] and some prokaryotic helicases [29,30]. DNA twisting and/or unwinding activity alone is not sufficient to...
induce nucleosome sliding, as shown by single-molecule experiments on chromatin fibers [17] or ethidium bromide intercalation assays on mononucleosomes [31]. In both cases, the high stability of nucleosomes under supercoiling constraints appears to be due to its ability to either positively or negatively cross the entry/exit DNAs [31,32]. Thus, induced topological stress may lead nucleosomes to a transient metastable state, which may facilitate remodelers activity. Polymerization is a powerful mechanism of protein progression along DNA and may facilitate nucleosome remodeling events. The Rad51 recombinase is the first protein shown to be involved in chromatin remodeling through an ATP-fueled dynamic polymerization process. This collective remodeling capability is unusually strong among known remodeling factors.

The Rad51 concentration used in our experiments was that used in strand exchange assays, consistent with the widely accepted in vivo function of presynaptic filament formation and the results of homology searches. Our results thus demonstrate that physiological amounts of Rad51 can displace nucleosomes through Rad51 polymerization and strong cooperative binding. The polymerization strength of a few Rad51 proteins on a short ds DNA segment is great enough to induce a powerful remodeling effect on a few nucleosomes (Figs. 2C & 2D). Given this new role of Rad51, this protein may be considered to be a molecular motor, as suggested for RecA and its multiple ATP-dependent activities in bacterial recombination [33]. However, as stated above, Rad51 polymerization is induced exclusively by ATP [24], making a “one shot” remodeling action without ATP hydrolysis possible. Rad51 destabilization on ds DNA and turnover then require the ATPase activities of both Rad51 and Rad54 [22]. The eukaryotic equivalent of RecA may therefore be seen as the equivalent of a Rad51/Rad54 combination rather than Rad54 [22]. The eukaryotic equivalent of RecA protein may therefore be seen as the equivalent of a Rad51/Rad54 combination rather than Rad51 alone. Rad54 enables Rad51 to form a D-loop with a chromatinized DNA template—even more efficiently than with naked DNA template in some cases [6] indicating that these two eukaryotic factors may have evolved together to deal with the various steps of recombination in the context of chromatin, their natural substrate in vivo.

Recombination in the context of chromatin
Rad54 is considered as the main partner of Rad51 in the regulation of homologous recombination in the context of chromatin. Rad54 belongs to the Swi2/Snf2 family and induces a limited nucleosome sliding [5,7,34]. It remains unclear whether such remodeling activity is part of the normal attributes of the pleiotropic Rad54 molecule [35]. It has been reported that efficient remodeling occurs only in the presence of both Rad51 and Rad54, suggesting that Rad51 enhances the remodeling activity of Rad54 [6,36].

Homologous recombination requires an initial search of sequence homology and a subsequent strand invasion. A recent study [8] reports that Rad51 presynaptic filament is sufficient to mediate efficiently a homology search on chromatinized template leading to the formation of paranemic joints, which is consistent with the strong remodeling activity of Rad51 we described here. yRad54 converts these initial joints into stable plecotonic joints called D-loop.

The major chromatin remodeling activity over several hundred bp induced by Rad51 polymerization shown here may promote D-loop extension. Rad54 cooperates with Rad51 throughout the entire process, consistent with the known requirement for this molecule for DNA synthesis after synopsis in vivo [37] and with its association with the terminus of the Rad51-ds DNA filament, [38] possibly resulting in the destabilization of Rad51 at the end of the remodeling process [39,40]. Interestingly, whereas Rad51/Rad54 together gave efficient D-loop formation on chromatin template in vivo, this activity was abolished if Rad51 was replaced by RecA [6]. This may be due to a lack of functional cooperation between RecA and Rad54 activities in recombination and confirms that Rad51-induced remodeling alone is not sufficient for correct recombination in chromatin. Indeed, Rad54 remodeling activity, which is thought to involve an ISWI-like mechanism [41], seems to be far less striking than the Rad51 “polymerization-induced” remodeling mechanism reported here. Our results thus reveal a new feature in the synergy operating between Rad54 and Rad51 in chromatin remodeling.

Materials and Methods
DNA templates
A 420 bp 5S DNA fragment containing the L. variegatus 5S rDNA sequence [42] was obtained by PCR amplification from a pUC(357) plasmid. The fluorescent 349 bp 601 fragment was obtained by PCR amplification from a pGEM plasmid including the 601 nucleosome positioning sequence, kindly provided by Jonathan Widom, using a Cy5-labeled primer (all primers are listed in table S1). All DNA products were finally purified on a MiniQ anion exchange column with SMART system chromatography (GE Healthcare).

Chromatin reconstitution
Chromatin was assembled on the various DNA templates by exchange in high salt conditions with purified core particles (CP) from calf thymus (see [43] and references therein). Briefly, chromatin was extracted in low ionic strength buffer after the digestion of nuclei with micrococcal nuclease; core particles were obtained by further digestion with micrococcal nuclease and purified by chromatography on a Sephacryl S300 HR column (Pharmacia Biotech). The mononucleosome fraction was concentrated by ultrafiltration in a pressurized cell (model 8003, Amicon) and stored at 0°C. Sodium dodecyl sulfate-polyacrylamide gel electrophoresis was carried out in a 15% acrylamide gel, to analyze histone composition. For reconstitution, equimolar amounts of core particles and DNA fragments were mixed in 2 M NaCl and subjected to successive dilutions (to 1 M, 0.8 M and 0.6 M NaCl). They were then dialyzed against 10 mM Tris-HCl pH 7.5, 300 mM NaCl, and then against 10 mM Tris-HCl pH 7.5, 100 mM NaCl.

Rad51 binding assays
Saccharomyces cerevisiae Rad51 protein was overproduced in E. coli BL21 (DE3) pLysS cells carrying pEZ5139 (kindly provided by Dr. Steve Kowalczykowski) and was purified as previously described. For Rad51 binding assays, 10 μM of naked DNA or chromatinized DNA substrate was incubated with various amount of Rad51 (0.5 to 10 μM) for 15 min at 37°C, in a buffer containing 10 mM Tris-HCl (pH 7.5), 50 mM NaCl, 5 mM MgCl2 and 1.5 mM ATP. In the Rad51 destabilization assay, we added 50 mM EDTA to the mixture just after the polymerization step described above, and unbound Rad51 protein was eliminated by gel filtration on a SMART system. For thermal redistribution, the EDTA reaction products were incubated for 20 minutes at 40°C.

Rad51 remodeling assay
We incubated Rad51 with mononucleosomes reconstituted on Cy5-labeled 601 fragment in the conditions described above and
then destabilized by incubation with 50 mM EDTA. Samples were loaded onto a 4% polyacrylamide gel and run in 0.2×TBE for 60 minutes at 75 V. Gels were scanned using a Fuji FLA-3000 PhosphorScreen and the bands were quantified using ImageQuant Software.

**TEM and AFM experiments**

**TEM positive staining.** 5 μl of reaction product was diluted to 1 to 3 nM in 10 mM Tris-HCl pH 7.5, 5 mM MgCl₂, 50 mM NaCl and deposited on a 600-mesh copper grid covered with a thin carbon film, activated by glow-discharge in the presence of pentylamine [11]. Grids were washed with aqueous 2% (w/v) uranyl acetate, dried and observed in the annular dark-field mode, using a Zeiss 902 transmission electron microscope. Images were captured at a magnification of 85,000× or 140,000× with a MegaviewIII CCD camera and analyzed with iTEM software (Olympus Soft Imaging Solution).

**TEM negative staining.** Samples were prepared as described above, and were applied to glow-discharged carbon-coated copper grids and negatively stained with 2% uranyl acetate. Grids were observed, at a magnification of 140,000×, in bright field mode using a Zeiss 902 transmission electron microscope.

**AFM.** Rad51-ds DNA nucleoprotein filaments, in presence or absence of nucleosomes, were diluted 1/30 in 10 mM Tris pH 7.5, 50 mM NaCl, 5 mM MgCl₂, and 100 mM spermidine [9,44]. A 5 μl droplet of the resulting solution was deposited onto the surface of freshly cleaved mica and allowed to dry in the absence of nucleosomes. In the presence of nucleosomes, Rad51 filaments were diluted 1/30 in 10 mM Tris pH 7.5, 50 mM NaCl, 5 mM MgCl₂, 100 mM spermidine and 60 nucleosomes distributed on 11000 bp (a), Rad51 polymerization induced chromatin remodeling of the same extent than the remodeling events observed on circular templates (b), confirming the robustness of this mechanism. Red and white arrows show Rad51 filament and nucleosome cluster, respectively. The scale bars represent 100 nm for all pictures.

**Figure S2** Rad51 polymerization on a naked plasmid. When Rad51 polymerizes on a closed circular naked plasmid (see naked control in a), high positive constraint concentrates in very densely positively supercoiled plectonemic regions (b). When relaxation is allowed during the reaction (c: see relaxed naked plasmid for comparison), filaments cover the whole plasmid (d). As in Fig. 4, AFM allows us to directly measure filament parameters (e: see insert in the picture and profile below). Total covering of the circular substrates and individual Rad51 filament lengths were obtained from image analysis of more than 200 molecules series from TEM and AFM pictures (f). The scale bars represent 200 nm (a–d), 250 nm (e) and 50 nm (inset).

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**Figure S3** Rad51 polymerization on long native linear nucleosomal templates. When added on long native chromatin fibers (>60 nucleosomes distributed on 11000 bp) (a), Rad51 polymerization induced chromatin remodeling of the same extent than the remodeling events observed on circular templates (b), confirming the robustness of this mechanism. Red and white arrows show Rad51 filament and nucleosome cluster, respectively. The scale bars represent 100 nm for all pictures.

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**Figure S4** RecA polymerization also displays remodeling activity. A. Nucleosomal templates were reconstituted on a 601 positioning sequence located at the center of a 347 bp DNA fragment (a). Despite the high affinity of the 601 sequence, Rad51 polymerization shifts or ejects nucleosomes. The scale bars represent 50 nm for all pictures. B. Distribution of the 601/Rad51 complex population as a function of increasing [RecA]/[bp] ratio. All pictures were acquired at the same magnification and the scale bar represents 30 nm.

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**Table S1** Sequence of primers used for PCR.

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