DDB2 promotes chromatin decondensation at UV-induced DNA damage

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Nucleotide excision repair (NER) is the principal pathway that removes helix-distorting deoxyribonucleic acid (DNA) damage from the mammalian genome. Recognition of DNA lesions by xeroderma pigmentosum group C (XPC) protein in chromatin is stimulated by the damaged DNA-binding protein 2 (DDB2), which is part of a CUL4A–RING ubiquitin ligase (CRL4) complex. In this paper, we report a new function of DDB2 in modulating chromatin structure at DNA lesions. We show that DDB2 elicits unfolding of large-scale chromatins structure independently of the CRL4 ubiquitin ligase complex. Our data reveal a marked adenosine triphosphate (ATP)–dependent reduction in the density of core histones in chromatin containing UV-induced DNA lesions, which strictly required functional DDB2 and involved the activity of poly(adenosine diphosphate [ADP]–ribose) polymerase 1. Finally, we show that lesion recognition by XPC, but not DDB2, was strongly reduced in ATP-depleted cells and was regulated by the steady-state levels of poly(ADP-ribose) chains.

Introduction

Nucleotide excision repair (NER) is a versatile DNA repair pathway that removes a variety of structurally unrelated lesions from the genome, such as the UV light–induced pyrimidine-pyrimidone[6–4] photoproducts (6-4PPs) and cyclobutane pyrimidine dimers (CPDs). Inherited defects in NER give rise to the human disorder xeroderma pigmentosum (XP), which is characterized by extreme photosensitivity and high susceptibility to skin cancer (de Boer and Hoeijmakers, 2000). In mammalian cells, removal of photolesions by global genomic NER is initiated by the binding of the XP group C (XPC) protein to helix-distorting DNA lesions (Sugasawa et al., 1998; Volker et al., 2001). Although XPC has a high affinity for 6-4PPs, its binding to CPDs is rather weak, and efficient recognition of this type of lesion requires the presence of the damaged DNA-binding protein 2 (DDB2; Tang et al., 2000). Cells derived from XP-E patients, which lack functional DDB2, are deficient in CPD repair and show reduced 6-4PP repair (Hwang et al., 1999; Nichols et al., 2000; Tang et al., 2000; Rapić-Otrin et al., 2003; Moser et al., 2005). Genetic deletion of DDB2 in mice significantly impairs the repair of photolesions and causes hypersensitivity to UV-induced skin cancers, suggesting an important role for DDB2 in NER (Alekseev et al., 2005).

DDB2 is incorporated into a CUL4A–RING E3 ubiquitin ligase (CRL4) complex, consisting of CUL4A, RBX1, and DDB1, through its interaction with DDB1 (Groisman et al., 2003; He et al., 2006). CUL4A, DDB1, and DDB2 are rapidly recruited to UV-induced lesions, with similar association kinetics consistent with the binding of a preassembled CRL4–DDB2 complex (Luijsterburg et al., 2007; Alekseev et al., 2008). The ubiquitin ligase activity of the CRL4–DDB2 complex is transiently activated by UV irradiation and is specifically directed to chromatin at damaged sites (Groisman et al., 2003). Several proteins are ubiquitylated by the CRL4–DDB2 complex upon UV exposure, including the core histones H2A (Kapetanaki et al., 2006), H3 and H4 (Wang et al., 2006), XPC (Sugasawa et al., 2005), and DDB2 itself (Groisman et al., 2003; Sugasawa et al., 2005; Kapetanaki et al., 2006; Wang et al., 2006). Ubiquitylation of the core histones H3 and H4 by the CRL4–DDB2 complex weakens the interaction between the histones and DNA, which has been proposed to facilitate...
access of repair proteins to photolesions (Wang et al., 2006). Lesion recognition may be further enhanced by the CRL4–DDB2-mediated ubiquitylation of XPC, as this increases XPC’s affinity for DNA in vitro (Rapić-Otrin et al., 2002; Sugawara et al., 2005). Finally, DDB2 itself is targeted for proteasomal degradation upon ubiquitylation by the CRL4–DDB2 complex, which may also enhance the binding of XPC to photolesions. Together, these studies suggest that the CRL4–DDB2 complex, through its ubiquitin ligase activity, initiates at least three simultaneous mechanisms that contribute to efficient recognition of photolesions by XPC.

In the present study, we identified a new role for DDB2, which involves the ATP- and poly(ADP-ribose) (PAR) polymerase (PARP)–dependent unfolding of higher-order chromatin structure at sites of DNA damage. Interestingly, this function of DDB2 is independent of its association with the CRL4 complex. Consistent with a role for DDB2-mediated chromatin unfolding in NER, we found that the recruitment of XPC, but not DDB2, to photolesions is ATP dependent and is regulated by the activity of PARP1. We propose that the DDB2-mediated chromatin decondensation establishes a local chromatin environment that promotes the recruitment of XPC to photolesions.

**Results**

**Functional tethering of DDB2 to chromatin**

To directly assess whether DDB2 can mediate changes in higher-order chromatin structure, we used a lactose repressor (LacR)–based system for tethering proteins to a defined chromosome region in vivo (Robinett et al., 1996). To this end, we fused full-length murine DDB2 to the LacR tagged with the RFP mCherry (mCherry-LacR; Fig. 1 A), which allows visualization and tethering of the fusion protein in mammalian cells carrying amplified lactose operator (LacO) sequences. Expression of mCherry-LacR-DDB2 in murine NIH2/4 cells, which contain an array of 256 copies of the LacO integrated in chromosome 3 (Soutoglou et al., 2007), resulted in localization of the fusion protein to the array (Fig. 1 B). Tethering of LacR-DDB2 resulted in enrichment of GFP-tagged DDB1 and CUL4A at the array, suggesting that the tethered DDB2 is part of the CRL4–DDB2 complex (Figs. 1 B and S1 A).

Next, we generated GFP fusion proteins of the naturally occurring DDB2 mutant proteins DDB2<sup>K244E</sup>, DDB2<sup>2507TY</sup>, and DDB2<sup>3505P</sup> (Fig. 1 A), which are found in the XP-E patients XP282TO, XP25PV, and GMO1389, respectively (Rapić-Otrin et al., 2003). Whereas the steady-state levels of GFP-tagged DDB2<sup>K244E</sup> and DDB2<sup>2507TY</sup> were comparable with the levels of wild-type DDB2, GFP-DDB2<sup>3505P</sup> was expressed at lower levels and was considerably stabilized by the proteasome inhibitor MG132 (Fig. 1 F), consistent with the reported destabilization of this mutant (Rapić-Otrin et al., 2003). Analysis of the mobility of the GFP-tagged DDB2 variants in living cells by FRAP showed that, in contrast to wild-type DDB2 (Fig. 1 G), the mutants DDB2<sup>K244E</sup> (Fig. 1 H), DDB2<sup>2507TY</sup> (Fig. 1 I), and DDB2<sup>3505P</sup> (Fig. 1 J) were not immobilized upon global UV exposure, suggesting that they are unable to bind photolesions, which may underlie the XP-E phenotype of cells expressing these mutant proteins.

Upon tethering mCherry-LacR fusion proteins of these mutants to chromatin, we observed that DDB2<sup>K244E</sup> (Figs. 1 C and S1 A) still targeted the CRL4 complex to the array, whereas DDB2<sup>2507TY</sup> (Figs. 1 D and S1 A) and DDB2<sup>3505P</sup> (Figs. 1 E and S1 A) failed to recruit DDB1 and CUL4A, consistent with previous biochemical experiments (Rapić-Otrin et al., 2003). Importantly, this panel of mCherry-LacR-DDB2 fusions that differ in their ability to recruit CUL4A and DDB1 provides us with a tool to dissect the contribution of ubiquitylation-dependent and -independent activities of DDB2 in living cells.

**DDB2-mediated chromatin unfolding is independent of ubiquitylation and histone acetylation**

To directly study the effect of DDB2 on chromatin structure, we tethered mCherry-LacR-DDB2 to a 90-Mbp heterochromatic locus in hamster AO3 cells consisting of ∼60 copies of a region encompassing ∼1,000 kbp of coamplified genomic DNA and ∼400 kbp of a tandemly arrayed 14-kbp plasmid, each of which contains 256 LacO repeats and a dihydrofolate reductase gene (Robinett et al., 1996; Tumbar et al., 1999; Ye et al., 2001; Nye et al., 2002). As reported previously, tethering of mCherry-LacR did not affect the heterochromatin nature of the array (Fig. 2 A; Tumbar et al., 1999). Conversely, tethering of mCherry-LacR-DDB2 caused extensive unfolding of the heterochromatic array into irregular, often fiberlike structures (Fig. 2 B), suggesting that prolonged binding or close proximity of DDB2 to chromatin triggers substantial decondensation. The array, which occupied ∼2% of the nuclear area after tethering mCherry-LacR, unfolded significantly to, on average, 14% of the nuclear area in cells expressing mCherry-LacR-DDB2 (Fig. 2 G, red bars). Tethering of DDB2 in murine NIH2/4 cells (Soutoglou and Misteli, 2008) harboring a small 256x LacO array (Figs. 2 H and S1 B) or in human U2OS 2–6–3 cells (Janicki et al., 2004) harboring a LacO-containing cassette (Figs. 2 I and S1 C) also resulted in extensive chromatin unfolding into fiberlike structures, suggesting that DDB2-mediated decondensation is a general phenomenon.

It has been reported that DDB2 interacts with the p300 histone acetyltransferase (HAT; Datta et al., 2001), which prompted us to test whether an increase in histone acetylation could be responsible for the observed chromatin unfolding. However, tethering DDB2 in NIH2/4 mouse cells did not result in elevated levels of acetylated H3 (H3K4 and H3K9) or H4K16 at the decondensed array (Fig. S2). Moreover, chromatin unfolding in AO3 cells still occurred when LacR-DDB2 was tethered in the presence of the HAT inhibitor anacardic acid (Fig. 2, C and G [blue bars]).

The mutant DDB2<sup>K244E</sup> fails to bind both damaged and nondamaged DNA (Wittschien et al., 2005), which allows us to assess whether chromatin unfolding involves DNA binding by DDB2. Tethering of DDB2<sup>K244E</sup> (Fig. 2 D) resulted in chromatin decondensation to the same extent as wild-type DDB2 (Fig. 2 G), suggesting that DDB2-mediated chromatin

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**References**

Rapić-Otrin, I., Otrin, D., and Sugasawa, K. (2002). Nature 419, 302–306.

Rapić-Otrin, I., Otrin, D., and Sugasawa, K. (2003). Nature 426, 416–420.

Robinett, D. E., Helt, P., and Misteli, T. (1996). Science 273, 1473–1476.

Sugasawa, K., Otrin, D., Otrin, I., and Sugasawa, K. (2005). Science 309, 1194–1199.

Tumbar, U., and Misteli, T. (1999). Science 285, 1584–1587.

Wittschien, K. V., Soutoglou, E., and Misteli, T. (2005). Genes Dev. 19, 467–472.

Ye, Y., Zhao, L., Yeung, E., and Misteli, T. (2001). Nature 409, 917–924.
DDB2 mediates chromatin remodeling at DNA lesions

• Luijsterburg et al.

The first five blades of the DDB2 β-propeller are sufficient to mediate chromatin unfolding

The structure of DDB2 consists of an N-terminal helix-loop-helix domain, which interacts with DDB1, followed by a seven-bladed WD40 β-propeller that is important for binding to UV-induced photolesions (Scrima et al., 2008). To determine whether a specific region of DDB2 is required for initiating chromatin unfolding, we created a series of deletion mutants fused to mCherry-LacR. Importantly, the steady-state levels of these deletion mutants were not increased by proteasome inhibitors, suggesting that these mutants are relatively unfolding is independent of DNA binding by DDB2 and likely involves the recruitment of additional factors. To address whether the ubiquitin ligase activity of the CRL4–DDB2 complex is required to unfold chromatin, we used our panel of DDB2 mutants that differ in their ability to recruit CUL4A and DDB1. The DDB2K244E (Fig. 2E) and DDB2L350P mutants (Fig. 2F), which fail to bind CUL4A and DDB1, triggered extensive unfolding of large-scale chromatin structure similar to wild-type DDB2 (compare red bars with green bars in Fig. 2G). These results show that DDB2 elicits extensive higher-order chromatin unfolding independently of CRL4–DDB2-mediated ubiquitylation, DNA binding, or histone acetylation.
which lacks the N-terminal helix-loop-helix domain but contains β-propeller blades 1–5, resulted in similar unfolding as full-length DDB2 (Fig. 3, H and I). Although capable of unfolding chromatin structure, DDB2(108–324) failed to interact with DDB1 (Fig. S3). Together, these results identify a region of the WD40 repeats spanning the first five β-propeller blades to be sufficient for chromatin unfolding. Moreover, our observation that the N-terminal domain of DDB2, which is sufficient for DDB1 binding, is not required to elicit chromatin unfolding provides another line of evidence for the CRL4-independent nature of this DDB2 activity.

UV-induced DNA lesions trigger ATP-dependent chromatin remodeling

Having established that tethering of DDB2 to chromatin mediates extensive unfolding of chromatin structure, we subsequently
addressed whether this phenomenon also occurs in the physiological context of the DNA damage response. For this purpose, we introduced photolesions by locally irradiating cells with UV-C light (Moné et al., 2001). At sites of local UV irradiation, marked by the accumulation of DDB2-mCherry, we observed a reduction in the density of GFP-tagged linker histone H1.0 (Fig. 4 A). As linker histones rapidly exchange within tens of minutes (Lever et al., 2000; Misteli et al., 2000), we wondered whether the distribution of the more immobile core histones also changes upon UV irradiation. Indeed, we observed a decrease in the density of the GFP-tagged core histones H2A (Fig. 4 B) and H4 (Fig. 4 C). Similar results were obtained when histone H4 was fused to super CFP (SCFP; Kremer et al., 2006) instead of GFP (Fig. S4). To exclude that the expression of DDB2-mCherry was responsible for the observed decrease in histone density, we locally UV irradiated cells expressing GFP-H1 and subsequently detected endogenous DDB2 using specific antibodies (Fig. 4 F). DNA damage sites marked by the accumulation of DDB2-mCherry showed a significant decrease in the density of GFP-H1 (Fig. 4 F), which was accompanied by a decrease in DAPI staining, indicating that the DNA density is also reduced (Figs. 4 F and S5). Likewise, depletion of ATP by the metabolic inhibitors 2-deoxyglucose and sodium azide (Kruhlak et al., 2006) prevented the reduction of...
Together, our results provide direct evidence for DDB2-mediated large-scale chromatin remodeling at sites of UV-induced DNA lesions. UV-induced chromatin changes require PARP

We subsequently tested the involvement of SWI/SNF chromatin remodeling complexes in the DDB2-dependent reorganization of chromatin, given that these types of complexes have previously been linked to NER (Gong et al., 2008; Zhang et al., 2009; Zhao et al., 2009) and operate in an ATP-dependent manner. Real-time imaging of living cells expressing DDB2-YFP after local UV irradiation (100 J/m²; Luijsterburg et al., 2007) revealed the appearance of a fiberlike structure emanating from within the locally damaged area (Fig. 4 G and Video 1). These DNA damage–induced fibers are reminiscent of the fibers caused by tethering DDB2 in the targeting system (see Fig. 2 B), suggesting that the appearance of fibers and the reduction in histone density are both physical manifestations of the same DDB2-mediated chromatin remodeling event. To analyze the histone reduction at damaged sites in more detail, we measured the pixel distribution of GFP-H4 signals at sites of local damage and compared it with the pixel distribution in a similarly sized region elsewhere in the nucleus. Our analysis shows that local UV exposure resulted in a reduction in the heterogeneity of chromatin structure at regions exposed to UV light (Fig. 4, H and I), suggesting that the chromatin structure at damaged sites is more uniform than elsewhere in the nucleus. This local loss of heterogeneity in chromatin density did not occur when cells were ATP depleted before local UV irradiation (Fig. 4, J and K). We conclude that UV exposure causes an ATP-dependent reorganization of chromatin in subnuclear regions containing DNA lesions.

UV-induced chromatin remodeling depends on DDB2

We subsequently used the XP23PV cell line, which is derived from an XP-E patient and hence lacks functional DDB2 (Rapić-Otrin et al., 2003), to address the role of DDB2 in ATP-dependent chromatin decondensation in response to UV exposure. In agreement with a role for DDB2 in UV-induced chromatin decondensation, we did not observe a reduction in GFP-H4 density in XP-E cells (Fig. 5, A and D). Strikingly, complementation of XP-E cells by ectopic expression of DDB2-mCherry restored the decrease in histone density at damaged sites (Fig. 5, B and D), confirming that the DNA damage–induced histone reduction strictly depends on the presence of functional DDB2 protein. The DDB2-dependent nature of chromatin decondensation in UV-damaged cells could also, however, be attributed to events that occur later in NER, such as preincision complex assembly, which is significantly stimulated by DDB2 (Moser et al., 2005; Nishi et al., 2009). To investigate this possibility, we analyzed the effect of UV exposure on the histone density in a cell line derived from an XP-C patient. Whereas XP-C cells still display recruitment of DDB2 to photolesions, the recruitment of XPC itself and the assembly of subsequent global genome repair complexes are severely impaired (Volker et al., 2001; Luijsterburg et al., 2007; Alekseev et al., 2008). The local reduction in GFP-H4 was not affected in XP-C cells (Fig. 5, C and D), showing that XPC and the subsequent binding of other global genome repair proteins are not required for UV-induced chromatin changes. These results demonstrate an essential role for DDB2 in mediating UV-induced chromatin remodeling independently of XPC and other NER factors. Importantly, we also observed that large-scale chromatin decondensation induced by the tethering of mCherry-LacR-DDB2 in AO3 cells was accompanied by a striking reduction in the levels of GFP-H4 at the array (Fig. 5 E).

Together, our results provide direct evidence for DDB2-mediated large-scale chromatin remodeling at sites of UV-induced DNA lesions.

UV-induced chromatin changes require the activity of PARP

We subsequently tested the involvement of SWI/SNF chromatin remodeling complexes in the DDB2-dependent reorganization of chromatin, given that these types of complexes have previously been linked to NER (Gong et al., 2008; Zhang et al., 2009; Zhao et al., 2009) and operate in an ATP-dependent manner.
ATP-dependent manner. For this purpose, we used a C33A cervical cancer cell line that lacks both catalytic subunits of SWI/SNF complexes: BRM and BRG1 (Wong et al., 2000). Local UV irradiation of C33A cells expressing GFP-H4 revealed DDB2 recruitment and a local reduction in histone intensity similar to wild-type cells (Fig. 6, A and F), indicating that chromatin remodeling by SWI/SNF complexes is not involved in DDB2-mediated chromatin changes. We then tested a possible involvement of poly(ADP-ribosyl)ation in UV-induced chromatin changes, given that several chromatin remodeling events during the repair of DNA double-strand breaks are regulated by this modification (Ahel et al., 2009; Gottschalk et al., 2009; Chou et al., 2010; Polo et al., 2010). Strikingly, we found that chemical inhibition of poly(ADP-ribosyl)ation, using PARP inhibitor KU-0058948, significantly suppressed the reduction of linker histone GFP-H1 at sites of local UV irradiation, whereas a reduction in GFP-H4 was detected in untreated wild-type cells (Fig. 6, B and F). Similarly, the reduction of GFP-tagged core histone H4 at sites of local damage was also significantly suppressed by PARP inhibition, whereas control cells displayed clearly reduced H4 levels at sites of DNA damage (Fig. 6, C and F). To corroborate these findings, we reduced the levels of PARP1 by RNAi and measured how this affected UV-induced changes in chromatin structure. Western blot analysis confirmed that siRNAs directed against PARP1 efficiently lowered the PARP1 protein levels in U2OS cells (Fig. 6 D). Similar to chemical inhibition of PARP activity, we found that siRNA-mediated depletion of PARP1 significantly suppressed the reduction of GFP-H4 at sites of local UV damage compared with cells transfected with control siRNAs (Fig. 6, E and F). These findings show that poly(ADP-ribosyl)ation contributes to chromatin rearrangements after exposure to UV light.

**DDB2-mediated chromatin unfolding is suppressed by ATP depletion and PARP inhibition**

To test whether the activity of PARP enzymes and ATP hydrolysis is required for DDB2-mediated chromatin unfolding in the tethering system, we transfected U2OS 2–6-3 cells harboring a LacO array with LacR-tagged DDB2 in the presence of IPTG to prevent the newly synthesized LacR-DDB2 protein from binding to the array. We subsequently removed IPTG and released the cells in fresh medium in the absence (Fig. 7 A) or presence of PARP inhibitor (Fig. 7 B), after which cells were fixed, and the size of the arrays was quantified. Alternatively, cells were released in regular medium to allow unfolding of the array, after which cells were incubated for 30 min in control (Fig. 7 C) or ATP depletion medium (Fig. 7 D). Binding of LacR-DDB2 to the array was not detected until 4 h after IPTG washout, and clear unfolding of the array occurred between 8 and 16 h in control cells (Fig. 7, A, C, and E). However, either treatments with PARP inhibitor (Fig. 7 B) or ATP depletion (Fig. 7 D) significantly suppressed unfolding of the array at both 8 and 16 h after IPTG removal (Fig. 7 E). These experiments show that tethering of DDB2 to chromatin triggers an ATP-dependent and PAR-dependent rearrangement of higher-order chromatin structure, which is in line with our finding that the DDB2-mediated rearrangement of chromatin structure at sites of UV-induced DNA damage requires ATP hydrolysis (Fig. 4) and the activity of PARP1 (Fig. 6).
recruitment to UV-induced DNA lesions. We first tested whether the mobility of XPC and DDB2 in unchallenged cells is ATP dependent by treating cell lines stably expressing a GFP-tagged version of these proteins with the metabolic inhibitors 2-deoxyglucose and sodium azide to deplete cells of ATP (Fig. 8 A; Kruhlak et al., 2006). FRAP analysis showed that the mobility of XPC-GFP or GFP-DDB2 in unchallenged cells was not affected by ATP depletion (Fig. 8, B and C). Global irradiation of the cells with UV-C light (8 J/m²; Fig. 8 D), which is known to significantly reduce the mobility of NER proteins as a result of their transient incorporation into chromatin-bound complexes engaged in repair (Houtsmuller et al., 1999; Hoogstraten et al., 2002, 2008; Rademakers et al., 2003; Zotter et al., 2006; Luijsterburg et al., 2007, 2010), led to a significant immobilization of GFP-DDB2 in both control and ATP-depleted cells (Fig. 8 E), suggesting that the binding of DDB2 to photolesions is ATP independent. Conversely, we found that ATP depletion severely compromised the UV-induced immobilization of XPC, consistent with a role of ATP-dependent chromatin remodeling in lesion recognition by XPC (Fig. 8 F). To validate these findings, we locally irradiated cells expressing GFP-DDB2 with UV-C light (50 J/m²) through 5-µm pores followed by the detection of endogenous XPC using specific antibodies to simultaneously monitor DNA damage–induced accumulation of GFP-DDB2 and XPC in the same cells (Fig. 8 G). Whereas mock-treated cells showed clear colocalization of GFP-DDB2 and endogenous XPC at sites of local UV-induced DNA lesions, ATP depletion led to significantly impaired XPC recruitment, whereas the GFP-DDB2 accumulation was not affected (Fig. 8 H). Our findings demonstrate that, in contrast to DDB2, efficient binding of XPC to photolesions is ATP dependent, suggesting an important role for DDB2-induced, ATP-dependent chromatin remodeling in XPC recruitment.

Previous studies revealed that the accumulation of XPC at UV-induced DNA lesions is significantly enhanced by DDB2 (Moser et al., 2005; Nishi et al., 2009). Our findings that ATP depletion impairs both XPC recruitment and UV-induced chromatin rearrangement, which is also dependent on DDB2, prompted us to assess whether the ATP-dependent association of XPC requires DDB2. To this aim, we locally irradiated (25 and 50 J/m²) wild-type VH10 cells or XP-E cells (GMO1389), which were either mock treated or ATP depleted and subsequently detected endogenous XPC and UV-induced DNA lesions (CPDs) using specific antibodies. Importantly, the accumulation of XPC was significantly suppressed by ATP depletion in VH10 wild-type cells at both 25 J/m² (Fig. 9, A and E) and 50 J/m² (Fig. 9, C and F), underscoring that XPC recruitment is indeed partially ATP dependent. Similarly, XPC accumulation was also significantly compromised in XP-E cells compared with wild-type cells (Fig. 9, E and F), showing that DDB2 contributes to efficient XPC recruitment, as previously reported (Moser et al., 2005; Nishi et al., 2009). Finally, the DDB2-independent accumulation of XPC (in XP-E cells) was not suppressed by ATP depletion at 25 J/m² (Fig. 9, B and E) and only marginally suppressed at 50 J/m² (Fig. 9, D and F). These data are consistent with the model that the ATP-dependent recruitment of XPC is, to a large extent, regulated...
FRAP analysis showed that the mobility of XPC-GFP in unchallenged cells was not affected by PARP inhibitors compared with mock-treated cells (Fig. 10 A). Whereas global irradiation with UV-C light (8 J/m²) led to a significant immobilization of XPC-GFP in mock-treated cells, we found that treatment with PARP inhibitors suppressed the UV-induced immobilization of XPC, suggesting that PAR synthesis promotes lesion recognition by XPC (Fig. 10 B). To validate these findings, we locally irradiated U2OS cells with UV-C light (10 and 25 J/m²) through 8-µm pores followed by the detection of endogenous XPC and UV-induced DNA lesions. Treatment with PARP inhibitor KU-0058948 significantly suppressed the recruitment of XPC at 10 J/m² (Fig. 10, D and F), whereas XPC recruitment at 25 J/m² was not affected (Fig. 10 G). We subsequently transfected cells with siRNAs targeting the PAR glycohydrolase PARG, which led to increased steady-state levels of PAR chains, as shown by Western blot analysis (Fig. 10 C). Importantly, the steady-state levels of bound XPC at sites of DNA damage were significantly higher after PARG knockdown, which was most pronounced at 10 J/m² (Fig. 10, E–G), suggesting that PAR synthesis promotes the association of XPC with UV-induced DNA lesions. These findings reveal that efficient binding of XPC to photolesions is regulated through PAR synthesis.

Discussion

The NER proteins XPC, TFIIH, XPA, XPG, RPA, ERCC1, and XPF are sufficient to reconstitute in vitro lesion recognition and dual incision on naked DNA (Aboussekhra et al., 1995). Although this represents the minimal number of proteins to perform NER on naked DNA, the efficiency of repair in a chromatin context is decreased to about only 10% (Wang et al., 1991; Hara et al., 2000; Ura et al., 2001). This shows that the packaging of genomic DNA into chromatin is a major obstacle for efficient NER and suggests that additional factors are required to mediate efficient DNA repair in vivo. Kinetic analysis of the NER system revealed that lesion recognition in chromatin is the rate-limiting step in this pathway, whereas subsequent repair complexes are rapidly assembled (Dinant et al., 2009; Luijsterburg et al., 2010). Electron microscopic studies suggest that lesion recognition by NER may be accompanied by changes in chromatin structure (Solimando et al., 2009). Although several chromatin remodeling activities have been linked to NER (Jiang et al., 2010; Lans et al., 2010), the underlying mechanisms are poorly understood. The observation that the lesion recognition protein DDB2 is nonessential for NER in vitro but is required for CPD repair and significantly promotes 6-4PP repair in vivo (Hwang et al., 1999; Tang et al., 2000; Moser et al., 2005) has led to the idea that this early NER factor may link chromatin remodeling to DNA repair (Jones et al., 2010; Palomera-Sanchez and Zurita, 2011).

To directly investigate the impact of DDB2 on higher-order chromatin structure, we used a system that allows visualization of chromatin unfolding triggered by a single repair factor in living cells (Tumbar et al., 1999; Ye et al., 2001). We show that tethering DDB2 to a chromosomal locus elicits extensive chromatin unfolding through DDB2-mediated chromatin remodeling at UV-induced DNA lesions.

**PAR synthesis promotes recognition of UV lesions by XPC**

Given that, in addition to ATP hydrolysis, the activity of PARP enzymes is also required for UV-induced chromatin decondensation (Fig. 6, B–F), we subsequently assessed whether the binding of XPC to photolesions involves poly(ADP-ribosyl)ation.
Our findings directly link lesion recognition by DDB2 to changes in higher-order chromatin structure and suggest that these chromatin changes may enable efficient lesion recognition by XPC and assembly of the NER complex. However, our data do not exclude the possibility that ATP-dependent and PARP-dependent events other than chromatin remodeling are involved in lesion recognition. How PARP is mechanistically linked to chromatin remodeling is also currently unclear. It is possible that DDB2, in concert with poly(ADP-ribosyl)ation, facilitates the recruitment of chromatin-modifying activities to promote structural rearrangement in UV-damaged chromatin. It is interesting to note that the ATPase activity of some chromatin remodeling enzymes is stimulated by PAR synthesis (Ahel et al., 2009; Gottschalk et al., 2009), which may explain the requirement for both ATP hydrolysis and PAR synthesis in DDB2-mediated chromatin decondensation and lesion recognition by XPC. However, establishing whether such a mechanism takes place in UV-damaged chromatin merits further study. We also noticed that the effect of ATP depletion on XPC recruitment is more pronounced than the impact of inhibiting PARP enzymes. This could indicate that these processes are not necessarily coupled. Alternatively, we cannot exclude the possibility that our ATP depletion protocol, in addition to suppressing decondensation in hamster, mouse, and human cells, providing direct evidence for DDB2-mediated chromatin decondensation in living cells. Additionally, we show that chromatin unfolding triggered by tethered DDB2 is ATP dependent and requires the activity of PARP enzymes. As a complementary approach, we examined the effect of DNA damage on the density of core histones H2A and H4 and linker histone H1 at UV-irradiated regions in living human cells. We find that chromatin regions containing UV-induced DNA lesions undergo ATP-dependent chromatin decondensation that is strictly dependent on the presence of functional DDB2. Additionally, the DNA damage-induced reduction in histone density also required the activity of PARP1, which has recently been linked to chromatin remodeling in response to double-strand DNA breaks (Ahel et al., 2009; Gottschalk et al., 2009; Chou et al., 2010; Polo et al., 2010). Moreover, we found that efficient recruitment of XPC to DNA lesions is markedly ATP dependent, whereas DDB2 recruitment to UV-induced lesions does not require ATP hydrolysis. Additionally, efficient accumulation of XPC at UV-induced DNA lesions also required the synthesis of PAR chains, in agreement with an important role for PARP-dependent chromatin decondensation in promoting XPC recruitment to UV-induced DNA lesions in chromatin.
UV-induced chromatin rearrangements, also suppresses the ubiquitin ligase activity of the DDB2–CRL4 complex, which could further impact lesion recognition by XPC (Sugasawa et al., 2005; Wang et al., 2006). As we found that SWI/SNF complexes are not required for local chromatin structural changes, we are currently undertaking an unbiased proteomics approach to identify novel DDB2-associated factors to gain insight into the mechanisms underlying DDB2-mediated chromatin remodeling (unpublished data).

When analyzing the ability of naturally occurring DDB2 mutants to mediate chromatin decondensation, we found that tethering DDB2L350P or DDB2D307Y to chromatin promoted extensive chromatin decondensation to the same extent as wild-type DDB2. As both of these mutants fail to form a complex with DDB1 and CUL4A (Rapić-Otrin et al., 2003; Wang et al., 2006). As we found that SWI/SNF complexes are not required for local chromatin structural changes, we are currently undertaking an unbiased proteomics approach to identify novel DDB2-associated factors to gain insight into the mechanisms underlying DDB2-mediated chromatin remodeling (unpublished data).
this activity is absent at photolesions in cells expressing these mutant DDB2 proteins.

Previous studies have shown that DDB2 is essential to target DDB1 and CUL4A to chromatin, whereas DDB1 and CUL4A, in turn, are dispensable for DDB2 recruitment to photolesions (El-Mahdy et al., 2006; Li et al., 2006; Alekseev et al., 2008). However, reducing the levels of DDB1 or CUL4A by RNAi confers a CPD repair defect, despite the fact that DDB2 is still recruited to damaged sites under those conditions (El-Mahdy et al., 2006; Li et al., 2006), indicating that DDB2-mediated chromatin remodeling is not sufficient to promote repair and that CRL4–DDB2 complex–mediated activities are also required. Indeed, early studies have revealed that UV-induced ubiquitylation of XPC by the CRL4–DDB2 complex increases its affinity for DNA independently of the presence of helix-distorting lesions (Sugasawa et al., 2005), which may contribute to enhanced repair by NER. Additionally, the UV-induced ubiquitylation of the core histones H3 and H4 by CRL4–DDB2 may also enhance NER as a result of increased nucleosome destabilization (Wang et al., 2006). Another explanation for the requirement of the ubiquitin ligase function of the CRL4–DDB2 complex is that the levels of DDB2 need to be proteolytically lowered, which does not occur in DDB1/CUL4A knockdown cells (El-Mahdy et al., 2006; Li et al., 2006) because DDB2 may otherwise occupy potential binding sites for XPC. Indeed, the in vitro NER reaction using purified components is inhibited by the addition of excessive DDB2, which can be partially alleviated by the addition factors that support ubiquitylation (Sugasawa et al., 2005). Moreover, interference with DDB2 proteolysis in cells was found to compromise the repair of CPDs (Wang et al., 2005). Our present study suggests that, in addition to these catalytic activities of the CRL4–DDB2 complex, DDB2 also elicits local chromatin unfolding in a ubiquitylation-independent manner. It is tempting to speculate that the chromatin remodeling and ubiquitylation activities of the CRL4–DDB2 complex act synergistically to facilitate efficient recognition of photolesions by XPC. Consistent with a role for DDB2-dependent chromatin remodeling in NER, we show that lesion recognition by DDB2 in chromatin is independent of ATP, whereas lesion recognition by XPC is ATP dependent. An explanation for these findings is that DDB2 has access to lesions in chromatin structure, whereas the accessibility of XPC to lesions in chromatin is more limited and, thus, is significantly stimulated by the ATP-dependent and PARP-dependent opening of chromatin structure. This remodeling event, possibly together with DDB2-mediated histone acetylation and H3/H4 ubiquitylation, may create a local chromatin environment that is permissive to lesion recognition by XPC and thus amenable to repair.

Materials and methods

Cell lines

To establish VH10-TERT cells stably expressing human GFP-DDB2, DDB2 cDNA was cloned into pENTR4-GFP-C1. The resulting pENTR4-GFP-DDB2 plasmid was subsequently recombined with pENTR3 V5 M EST (Invitrogen) using Gateway recombination. Lentiviral particles were produced by cotransfection of 293T cells with pENTR3 GFP-DDB2 plasmid and the packaging/envelope plasmids pMDL/pRRE, pRSV-REV, and pCMV-VSV-G using polyethylenimine (PolySciences, Inc.). Lentivirus-containing supernatant was collected 48 h after transfection and used to infect VH10-TERT cells. Clones stably expressing GFP-DDB2 were selected with 5 µg/ml blasticidin S (Invitrogen). AO3 hamster cells, containing a 90-Mbp amplification of Laco sequences and flanking DNA (Tumbar et al., 1999), were cultured in a 1:1 mixture of DME/Ham’s F12 medium supplemented with antibiotics and 2% FCS. Mouse NIH2/4 cells (Soutoglou et al., 2007), human U2OS cells, U2OS 2–6-3 cells (Janicki et al., 2004), human C32A cervical cancer cells (Wong et al., 2000), human C32A cervical cancer cells (Wong et al., 2000), human C32A cervica...
the KpnI-BamH1 site of the mCherry-LacNLSkpl plasmid [Kaiser et al., 2008; Soutoglou and Misteli, 2006]. This generated mCherry-LacR-NLSDDB2, which was subsequently used to generate mCherry-LacR fused to the naturally occurring mutants DDB2\(^{224\text{D}}\), DDB2\(^{130\text{F}}\), and DDB2\(^{107\text{V}}\) using site-directed mutagenesis (Agilent Technologies). The following mutagenesis primers were used: 5'-CCGAGTCCGAGAGGAAGGACTGAGCCG-3' and 5'-GGCTCGTGCACCTGCGCCATTGGCTTGCGGCGG-3' and 5'-GGCTGCCACACACAGGATGGGTTGCCGTAATG-3' (L350P), and 5'-GAGTGCTGCTCTGCTGACTACTGGACGAGATAAG-3' and 5'-GCTACCTTCTCTATTGAGGCGACGTCCG-3' (D307Y).

Truncation mutants of DDB2 consisting of amino acids 1–324, 1–108, 108–216, 216–324, and 108–324 were generated by PCR and inserted as KpnI-BglII fragments into the KpnI-BamH1 site of the mCherry-LacR-NLSkpl plasmid. In addition, wild-type and mutant DDB2 products were inserted into EGFP-C1, generating EGFP-DDB2, EGFP-DDB2\(^{224\text{D}}\), EGFP-DDB2\(^{130\text{F}}\), and EGFP-DDB2\(^{107\text{V}}\). All constructs were verified by sequencing, and expression was verified by Western blot analysis. The mCherry-DDB1 plasmid (Alekseev et al., 2008) was used to generate EGFP-DDB1 by replacing mCherry with EGFP (using AgeI and BsoDI). EGFP-C14A was generated by inserting EGFP [from GFP-C2] as an EcoRI-Nhel fragment into pCNA3.1-CUL4A, as previously described (Luijsterburg et al., 2007). The H1.0 cDNA was amplified by PCR using primers 5'-AGATCTATAGCCAGAATCGACG-3' and 5'-GGATCCTACCTTGCTGCGGCCC-3' inserted into pEGFP-C1, yielding EGFPH1. The cDNAs for H2A and H4 were inserted in pEGFP-C1 or SCFP-C1, yielding EGFP-H2A, EGFP-H4, and SCFP-H4.

Immunofluorescent labeling
Cells were fixed with 4% formaldehyde in PBS for 15 min at 4°C, permeabilized in 0.5% Triton X-100 (SERVA) in PBS for 5 min, and incubated with 100 mM glycine in PBS for 10 min to block unreacted aldehyde groups. For CPD staining, DNA was denatured with 0.1 M HCl for 10 min at 37°C, and cells were blocked in 10% BSA in phosphate buffer for 15 min. Cells were subsequently rinsed with PBS and equilibrated in wash buffer (PBS containing 0.5% BSA and 0.05% Tween 20; Sigma-Aldrich). Antibody steps and washes were performed in wash buffer. The primary antibodies were incubated overnight at 4°C. The primary antibodies used were mouse anti-H3ac at 1:100 (Abcam), mouse anti-H4K16ac at 1:100 (Abcam), rabbit anti-XPC at 1:1000 (a gift from O. Nikaido, Medical Center, Rotterdam, Netherlands), mouse anti-DDB2 at 1:500 (Abcam), and mouse anti-CPD at 1:1000 (a gift from W. Vermeulen, Erasmus Medical Center, Rotterdam, Netherlands), mouse anti-DDB1 at 1:500 (MyBioSource), and mouse anti-CDS1 at 1:1000 (a gift from C. Backendorf, F.R. de Graaff, J. Veltkamp, and ZonMw 40-00812-98-08031 to L.H. Mullenders), the European Molecular Biology Organization (EMBO long-term fellowship to M.S. Luijsterburg), the Swiss National Science Foundation (NWO-Rubicon and NWO-Veni to M.S. Luijsterburg, NWO-Vidi to H. van Attikum, and ZonMw 40-00812-98-08031 to L.H. Mullenders), the European Molecular Biology Organization (EMBO longterm fellowship to M.S. Luijsterburg), the Federation of European Biochemical Societies (FBS long-term fellowship to M.S. Luijsterburg), and the Human Frontier Science Program (HFSP Career Development Award to H. van Attikum).

Submitted: 13 June 2011
Accepted: 14 March 2012

References
Abouselkira, A., M. Biggerstaff, M.K. Shivji, J.A. Viljo, V. Moncollin, V.N. Podust, M. Prouti, U. Hubser, J.M. Egly, and R.D. Wood. 1995. Mammalian DNA nucleotide excision repair reconstituted with purified protein components. Cell. 80:859–866. http://dx.doi.org/10.1016/0092-8674(95)90289-9
Aheil, D., Z. Horejsi, N. Wiechens, S.E. Polo, E. Garcia-Wilson, I. Aheil, H. Flynn, M. Skehel, S.C. West, S.P. Jackson, et al. 2009. Poly(ADP-ribose)-dependent regulation of DNA repair by the chromatin remodeling enzyme ALCI. Science. 325:1240–1243. http://dx.doi.org/10.1126/science.1177321
Alekseev, S., H. Kool, H. Rebel, M. Fousteri, J. Moser, C. Backendorf, F.R. de Graaff, H. Vrielinck, and L.H. Mullenders. 2005. Enhanced DDB2 expression protects mice from carcinogenic effects of chronic UV-B irradiation. Cancer Res. 65:10298–10306. http://dx.doi.org/10.1158/0008-5472.CAN-05-2295
Alekseev, S., M.S. Luijsterburg, A. Pines, B. Geverts, P.O. Mari, G. Giglia-Mari, M. Lans, A.B. Houtsmuller, L.H. Mullenders, J.H. Hoeijmakers, and W. Vermeulen. 2008. Cellular concentrations of DDB2 regulate dynamic binding of DDB1 at UV-induced DNA damage. Mol. Cell. Biol. 28:7402–7413. http://dx.doi.org/10.1128/MCB.01108-08

Online supplemental material
Fig. S1 shows the quantification of the recruitment of DDB1 and CUL4A to LacR tethered wild-type and mutant DDB2 and shows that the LacR-DDB2 induces comparable chromatin decondensation in NIH2/2 and U2OS 2–6-3 cells. Fig. S2 shows that LacR-DDB2 does not change acetylation of histone H3 and H4. Fig. S3 demonstrates that LacR tethering of an N-terminal fragment of DDB2, but not its central part, results in recruitment of DDB1. Fig. S4 shows that local UV irradiation causes a very similar reduction in density of GFP-tagged and SCFP-tagged histone H4. Fig. S5 shows that local UV irradiation causes a reduction in DNA content. Video 1 shows that local UV results in the appearance of fiberlike DDB2 YFP-positive structure emanating from within the locally damaged area.

Online supplemental material is available at http://www.jcb.org/cgi/content/full/jcb.201106074/DC1.

The authors acknowledge Drs. W. Vermeulen, A.S. Belmont, M. Tiestel, T. Chiba, K. Tanaka, J. Goedhart, A.K. Oxland, S. Janicki, J. Neefjes, and S. Dieckmann for sharing reagents and Dr. R. van Driel for reading the manuscript.

This work was supported by the Swedish Cancer Society to N.P. Dantuma, the European Community Network of Excellence R.BICO( project no. LSHC-CT-2005-018683; to N.P. Dantuma), the Swedish Research Council (to N.P. Dantuma), the Netherlands Organization for Scientific Research (NWO-Rubicon and NWO-Veni to M.S. Luijsterburg, NWO-Vidi to H. van Attikum, and ZonMw 40-00812-98-08031 to L.H. Mullenders), the European Molecular Biology Organization (EMBO longterm fellowship to M.S. Luijsterburg), the Federation of European Biochemical Societies (FBS long-term fellowship to M.S. Luijsterburg), and the Human Frontier Science Program (HFSP Career Development Award to H. van Attikum).

Accepted: 14 March 2012

DDB2 mediates chromatin remodeling at DNA lesions • Luijsterburg et al. 279
Kapetanaki, M.G., J. Guerrero-Santoro, D.C. Bisi, C.L. Hsieh, V. Rapić-Otrin, and A.S. Levine. 2006. The DDB1-ULA4DDB2 ubiquitin ligase is deficient in xeroderma pigmentosum group E and targets histone H2A at UV-damaged DNA sites. Proc. Natl. Acad. Sci. USA. 103:2588–2593. http://dx.doi.org/10.1073/pnas.0511160103

Kremers, G.J., J. Goodhart, E.B. van Munster, and T.W. Gadella Jr. 2006. Cyan and yellow super fluorescent proteins with improved brightness, protein folding, and FRET Förster radius. Biochemistry. 45:6570–6580. http://dx.doi.org/10.1021/bi6015623

Kruhlak, M.J., A. Celeste, G. Delaire, O. Fernandez-Capetillo, W.G. McBride, J.G. McNally, M. Lieb, and A. Nussenzweig. 2006. Changes in chromatin structure and mobility in living cells at sites of DNA double-strand breaks. J. Cell Biol. 172:823–834. http://dx.doi.org/10.1083/jcb.200510015

Lans, H., J.A. Marteijn, B. Schumacher, J.H. Hoeijmakers, G. Jansen, and W. Vermeulen. 2010. Involvement of global genome repair, coupled transcription, and chromatin remodelling in UV DNA damage response changes during development. PLoS Genet. 6:e1000941. http://dx.doi.org/10.1371/journal.pgen.1000941

Lever, M.A., J.P. Thi, X. Sun, and M.J. Hendzel. 2000. Rapid exchange of histone H1.1 on chromosomes in living human cells. Nature. 408:873–876. http://dx.doi.org/10.1038/35048603

Li, J., Q.E. Wang, Q. Zhu, M.A. El-Mahdy, G. Wani, M. Praetorius-Ibb, and A.A. Wani. 2006. DNA damage binding protein component DDB1 participates in nucleotide excision repair through DDB2 DNA-binding and culin 4A ubiquitin ligase activity. Cancer Res. 66:8590–8597. http://dx.doi.org/10.1158/0008-5472.CAN-06-1115

Lijsterburg, M.S., J. Goedhart, J. Moser, H. Kool, B. Geverts, A.B. Houtsmuller, L.H. Mullenders, W. Vermeulen, and R. van Driel. 2007. Dynamic in vivo interaction of DDB2 E3 ubiquitin ligase with UV-damaged DNA is independent of damage-recognition protein XPC. J. Cell Biol. 170:2706–2716. http://dx.doi.org/10.1083/jcb.200610016

Lijsterburg, M.S., G. von Bornstädt, A.M. Gourdou, A.Z. Politi, M.J. Moné, D.O. Warmerdam, J. Goedhart, W. Vermeulen, R. van Driel, and T. Höfer. 2010. Stochastic and reversible assembly of a multiprotein DNA repair complex ensures efﬁcient detection of target site recognition and efﬁcient repair. J. Cell Biol. 189:445–456. http://dx.doi.org/10.1083/jcb.200909175

Misteli, T., A. Gunjan, R. Hock, M. Bustin, and D.T. Brown. 2000. Dynamic binding of histone H1 into chromatin in living cells. Nature. 408:877–881. http://dx.doi.org/10.1038/35048610

Moné, M.J., M. Volker, O. Nikaido, L.H. Mullenders, A.A. van Zeeland, P.J. Verschure, E.M. Bunders, and R. van Driel. 2001. Local UV-induced DNA damage in cell nuclei results in local transcription inhibition. EMBO Rep. 2:1001–1007. http://dx.doi.org/10.1038/sj/embo rep.4000224

Moser, J., M. Volker, H. Kool, S. Alekseev, H. Vrielings, A. Yasui, A.A. van Zeeland, and L.H. Mullenders. 2005. The UV-damaged DNA binding protein mediates efficient targeting of the nucleotide excision repair complex to UV-induced photo lesions. DNA Repair (Amst.). 4:571–582. http://dx.doi.org/10.1016/j.dnarep.2005.01.001

Nichols, A.F., T. Itoh, J.A. Graham, W. Liu, M. Yamaizumi, and S. Linn. 2000. Human damage-specific DNA-binding protein p48. Characterization of XPF-p48 mutations and regulation following UV irradiation. J. Biol. Chem. 275:21422–21428. http://dx.doi.org/10.1074/jbc.M00960200

Nishi, R., S. Alekseev, C. Dinant, D. Hoogstraten, A.B. Houtsmuller, J.H. Hoeijmakers, W. Vermeulen, F. Hanaoka, and K. Sugasawa. 2009. UV-DDB-dependent regulation of nucleotide excision repair kinetics in living cells. DNA Repair (Amst.). 8:767–776. http://dx.doi.org/10.1016/j.dnarep.2009.02.004

Nye, A.C., R.R. Rajendran, D.L. Stenoien, M.A. Mancini, B.S. Katzenellenbogen, and A.S. Belmont. 2002. Alteration of large-scale chromatin structure by estrogen receptor. Mol. Cell. Biol. 22:3437–3449. http://dx.doi.org/10.1128/MCB.22.10.3437-3449.2002

Palomera-Sanchez, Z., and M. Zarita. 2011. Open, repair and close again: Chromatin dynamics and the response to UV-induced DNA damage. DNA Repair (Amst.). 10:119–125. http://dx.doi.org/10.1016/j.dnarep.2010.10.010

Pol, S.E., A. Kaidi, L. Baskcomb, Y. Galanty, and S.P. Jackson. 2010. Regulation of DNA-damage responses and cell-cycle progression by the chromatin remodelling factor CHD4. EMBO J. 29:3130–3139. http://dx.doi.org/10.1038/emboj.2010.188

Rademakers, S., M. Volker, D. Hoogstraten, A.L. Nigg, M.J. Moné, A.A. Van Zeeland, J.H. Hoeijmakers, A.B. Houtsmuller, and W. Vermeulen. 2009. Xeroderma pigmentosum group E protein leads as a separable factor onto DNA lesions. Mol. Cell. Biol. 29:5755–5767. http://dx.doi.org/10.1128/MCB.29.18.5755–5767.2009

Rapić-Otrin, V., M.P. McGlenigan, D.C. Bisi, M. Gonzalez, and A.S. Levine. 2002. Sequential binding of UV DNA damage binding factor and degradation of the p48 subunit of XPC-XPF by the 26S proteasome. Nucleic Acids Res. 30:2588–2598. http://dx.doi.org/10.1093/nar/30.15.2588

Rapić-Otrin, V., V. Navazza, T. Nardo, E. Botta, M. McGlenigan, D.C. Bisi, A.S. Levine, and M. Stefani. 2003. True XPC group E patients have a defective UV-damaged DNA binding protein complex and mutations in DDB2 which reveal the functional domains of its p48 product. Hum. Mol. Genet. 12:1507–1522. http://dx.doi.org/10.1093/hmg/ddg174
Ye, Q., Y.F. Hu, H. Zhong, A.C. Nye, A.S. Belmont, and R. Li. 2001. BRCA1-induced large-scale chromatin unfolding and allele-specific effects of cancer-predisposing mutations. J. Cell Biol. 155:911–921. http://dx.doi.org/10.1083/jcb.200108049

Zhang, L., Q. Zhang, K. Jones, M. Patel, and F. Gong. 2009. The chromatin remodeling factor BRG1 stimulates nucleotide excision repair by facilitating recruitment of XPC to sites of DNA damage. Cell Cycle. 8:3953–3959. http://dx.doi.org/10.4161/cc.8.23.10115

Zhao, Q., Q.E. Wang, A. Ray, G. Wani, C. Hart, K. Milum, and A.A. Wani. 2009. Modulation of nucleotide excision repair by mammalian SWI/SNF chromatin-remodeling complex. J. Biol. Chem. 284:30424–30432. http://dx.doi.org/10.1074/jbc.M109.04982

Zotter, A., M.S. Lujisberg, D.O. Warmerdam, S. Ibrahim, A. Nigg, W.A. van Cappellen, J.H. Hoeijmakers, R. van Driel, W. Vermeulen, and A.B. Houtsmlller. 2006. Recruitment of the nucleotide excision repair endonuclease XPG to sites of UV-induced dna damage depends on functional TFIH. Mol. Cell. Biol. 26:8868–8879. http://dx.doi.org/10.1128/MCB.00695-06