Recognition and repair of the cyclobutane thymine dimer, a major cause of skin cancers, by the human excision nuclease

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The cyclobutane thymine dimer is the major DNA lesion induced in human skin by sunlight and is a primary cause of skin cancer, the most prevalent form of cancer in the Northern Hemisphere. In humans, the only known cellular repair mechanism for eliminating the dimer from DNA is nucleotide excision repair. Yet the mechanism by which the dimer is recognized and removed by this repair system is not known. Here we demonstrate that the six-factor human excision nuclease recognizes and removes the dimer at a rate consistent with the in vivo rate of removal of this lesion, even though none of the six factors alone is capable of efficiently discriminating the dimer from undamaged DNA. We propose a recognition mechanism by which the low-specificity recognition factors, RPA, XPA, and XPC, act in a cooperative manner to locate the lesion and, aided by the kinetic proofreading provided by TFIH, form a high-specificity complex at the damage site that initiates removal of thymine dimers at a physiologically relevant rate and specificity.

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Nucleotide excision repair (excision repair) is the removal of DNA lesions by dual incisions bracketing the damaged base(s) followed by filling in of the resulting gap and ligation. Excision repair was first discovered in Escherichia coli as a repair system that removes ultraviolet (UV)-induced cyclobutane thymine dimers (T<>T) from DNA [Boyce and Howard-Flanders 1964; Setlow and Carrier 1964]. Subsequently, a similar repair system was discovered in humans, and it was found that patients who suffer from the disease xeroderma pigmentosum (XP), which is characterized by extreme photosensitivity and a high incidence of skin cancer, are defective in excision repair of UV damage (Cleaver and Kraemer 1995). Further work showed that this repair system removes not only T<>T but also the second most abundant UV photoproduct, the (6–4) photoproduct, and other bulky DNA lesions caused by a variety of chemical and physical agents.

In recent years, the human excision repair system has been characterized in some detail (Sancar 1996; Wood 1997). The damaged base(s) is removed from the duplex in the form of a 24–32-nt-long oligomer by dual incisions at the 6th ± 3 phosphodiester bond 3’ to the lesion [Huang et al. 1992]. Six repair factors—RPA, XPA, XPC, TFIH, XPG, and XPF-ERCC1—are necessary and sufficient to carry out the dual incisions and release the excised oligomer [Mu et al. 1995, 1996; Evans et al. 1997]. We refer to the joint activity of these six factors as the six-factor excision nuclease. The six-factor excision nuclease system has been reconstituted in Saccharomyces cerevisiae as well (Guzder et al. 1995; Prakash and Prakash 2000) and appears to be universal in eukaryotes. The basic features of excision repair are relatively well-understood: RPA, XPA, and XPC recognize damage and recruit TFIH [composed of six polypeptides including the XPB and XPD helicases] to the damage site. TFIH unwinds ~20 bp around the lesion [Evans et al. 1997; Mu et al. 1997], enabling the XPG and XPF-ERCC1 nucleases to make the 3’ and 5’ incisions, respectively, and the excised oligomer is released from the duplex.

A fundamental step in the overall reaction, the recognition of DNA damage, remains poorly defined, however. Using substrates containing an acetylaminofluorene-guanine adduct (AAF-G) or the (6–4) photoproduct in DNA-binding assays and in order-of-addition assays for repair, two general models have been proposed for the assembly of the enzyme system: “RPA/XPA First” or “XPC First.” In the RPA/XPA First model [Mu et al. 1996; Wakasugi and Sancar 1999; Missura et al. 2001], it is proposed that either RPA or XPA or the RPA/XPA phosphodiester bond 5’ to the lesion [Huang et al. 1992]. Six repair factors—RPA, XPA, XPC, TFIH, XPG, and XPF-ERCC1—are necessary and sufficient to carry out the dual incisions and release the excised oligomer [Mu et al. 1995, 1996; Evans et al. 1997]. We refer to the joint activity of these six factors as the six-factor excision nuclease. The six-factor excision nuclease system has been reconstituted in Saccharomyces cerevisiae as well (Guzder et al. 1995; Prakash and Prakash 2000) and appears to be universal in eukaryotes. The basic features of excision repair are relatively well-understood: RPA, XPA, and XPC recognize damage and recruit TFIH [composed of six polypeptides including the XPB and XPD helicases] to the damage site. TFIH unwinds ~20 bp around the lesion [Evans et al. 1997; Mu et al. 1997], enabling the XPG and XPF-ERCC1 nucleases to make the 3’ and 5’ incisions, respectively, and the excised oligomer is released from the duplex.

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complex (He et al. 1995; Li et al. 1995; Park et al. 1995) recognizes the damage site and then recruits the TFIIH · XPC complex followed by the other repair factors. In the XPC First model, this protein binds to the damage first and then recruits TFIIH and other repair factors (Sugasawa et al. 1998, 2001). The latter model appears more attractive because XPC has higher affinity for DNA than does RPA or XPA (Reardon et al. 1996). However, even though XPC can discriminate between a DNA fragment containing a [6-4] photoproduct or AAF-G and an undamaged fragment, it was reported to be incapable of discriminating T<>T-containing DNA from undamaged DNA (Batty et al. 2000; Sugasawa et al. 2001) and that, in fact, the human excision nuclease was incapable of repairing T<>T in vitro (Szymkowski et al. 1993, Sugasawa et al. 2001). Thus, it was suggested that in the case of the cyclobutane thymine dimer, the XPC subunit is encoded by the DDB2 (Tang et al. 2000). [It must be noted, however, that even though nearly all tested rodent cell lines repair T<>T at a slower rate than human cell lines, only CHO cells lack DDB. For example, two mouse cell lines that express DDB are equally inefficient in T<>T repair in vivo (Zolezzi and Linn 2000).] Finally, it was found that under certain conditions DDB stimulated the excision of T<>T by CHO cell-free extracts 5- to 15-fold and by the six-factor excision nuclease fivefold (Wakasugi et al. 2001). Based on these findings, a widely accepted model for repair of UV photoproducts by human nucleotide excision repair is as follows (see Hanawalt 2002). The six-factor excision nuclease is necessary for DNA around the lesion, enabling RPA and XPA to bind; and, finally, XPG and XPF · ERCC1 are recruited to make the dual incisions. In the case of T<>T, the damage is first recognized by DDB, which, by bending the DNA at the damage site, facilitates the binding of XPC and the cascade of subsequent reactions leading to excision. However, this model is inconsistent with certain facts, some of which were alluded to above.

To address these three interrelated issues: (1) the recognition of T<>T in human cells, (2) the role of DDB in recognition and repair of T<>T, and (3) the order of assembly of the human excision nuclease at damage sites, we conducted a systematic study of damage recognition factor binding to T<>T and [6-4] photoproducts and removal of these lesions by mammalian cell-free extracts and the human six-factor excision nuclease. Our data show that the six-factor excision nuclease is necessary and sufficient for removing T<>T at a physiologically relevant rate. We propose a model whereby the three damage recognition factors, RPA, XPA, and XPC, assemble at a damage site by a random mechanism. The low discrimination for T<>T afforded by the three damage recognition factors becomes amplified by (1) cooperative interactions among the three factors aided by (2) the kinetic proofreading function of TFIIH, which favors a four-factor [RPA, XPA, XPC, TFIIH] assembly at the damage site and disassembly from undamaged DNA.

Results
Efficient excision of thymine dimers in vivo

It has been reported that T<>T is not removed by the human excision nuclease in vitro as measured by the repair synthesis assay, which measures incorporation of radiolabel at sites of damage (Szymkowski et al. 1993), or the excision assay, which measures release of T<>T as a radiolabeled oligomer (Sugasawa et al. 2001). The lack of excision by the human excision nuclease was attributed to the inability of XPC to recognize T<>T and led to the suggestion that global T<>T repair is initiated by DDB (Hwang et al. 1999; Sugasawa et al. 2001). In support of this model, an in vitro study suggested that T<>T excision above background level was dependent on DDB (Wakasugi et al. 2001).

To test the hypothesis that DDB is the initiator of global genomic repair of T<>T, we conducted excision assays with CHO cell extracts that lack DDB and with the six-factor excision nuclease. We used undamaged DNA and a [6-4] photoproduct-containing duplex as reference substrates for background excision [gratuitous repair] and for an efficiently excised substrate, respectively. As seen in Figure 1A, T<>T was excised by CHO cell extracts at ~15% the rate of [6-4] photoproduct. In agreement with earlier observations (Branum et al. 2001), even undamaged DNA was attacked by the excision nuclease in the cell extract at an uncorrected rate of ~10% of T<>T substrate. Importantly, the ratio of [rate of T<>T excision]/[rate of [6-4] photoproduct excision] is comparable to the in vivo ratio observed in human cells.
and suggests that the lack of DDB in CHO cells does not adversely affect the repair of T<>T. Moreover, when the substrate was treated with the six-factor excision nuclease, essentially identical results were obtained, thus eliminating the possibility of participation of an unknown cell extract protein in T<>T recognition (Fig. 1B).

Because of the sharp contrast between our results and a previous report (Sugasawa et al. 2001) suggesting that the (6–4) photoprocess, but not T<>T, is excised by the human excision nuclease, we were concerned that the T<>T-containing 8-mer used to construct our 136-bp substrate might be contaminated with [6–4] photoprocess oligomer with the [6–4] photoprocess 8-mer could explain the relative rates we obtain with nominally pure T<>T and [6–4] photoprocesses. We addressed this issue by treating the T<>T substrate with the E. coli photolyase prior to using it in an excision assay. As seen in Figure 2, enzymatic photoreactivation reduced the level of excision to that observed with undamaged DNA. Thus, we conclude that all of the excision we observe from the T<>T substrate above the undamaged DNA level is exclusively due to excision of T<>T. This finding, in turn, raises the question of T<>T recognition. If this lesion is not recognized by either XPC or DDB, then what is the initiator of thymine dimer repair in mammalian cells? In an attempt to answer this question, we...
performed DNA-binding studies with all four factors implicated in damage recognition.

**Binding of repair factors to UV photoproducts**

The binding of RPA, XPA, XPC, and DDB to a 50-bp duplex with no damage, with a T<>T, or with a (6–4) photoproduct was investigated using electrophoretic mobility shift assays. The binding experiments were performed with a 50-bp duplex rather than the 136-bp substrate we routinely use in our repair studies because with the longer substrate no discrimination can be detected between undamaged duplex and a duplex with a (6–4) photoproduct (Wakasugi and Sancar 1998, 1999). In agreement with previous reports, only the (6–4) photoproduct was bound preferentially by repair factors (Fig. 3; Table 1). The best discrimination between an undamaged probe and the (6–4) photoproduct-containing duplex was achieved by DDB. The other three factors, RPA, XPA, and XPC, exhibited similar preferences for the (6–4) photoproduct relative to undamaged DNA as reported previously [Wakasugi and Sancar 1999]. Importantly, this analysis failed to reveal a clear damage recognition factor for the T<>T substrate.

Because damage is recognized in vivo in the presence of excess undamaged DNA, we investigated the effect of poly(dI · dC) on the binding of repair factors with the expectation that under these conditions we might uncover a factor with a significant preference for T<>T. In many cases of specific DNA–protein interactions, inclusion of poly(dI · dC) in the reaction mixture improves the specificity of binding of the protein to its target sequence. This was, indeed, observed with DDB and the (6–4) photoproduct. Concentrations of poly(dI · dC) that reduced nonspecific binding of DDB to nearly background levels had essentially no effect on its binding to the (6–4) photoproduct in agreement with a previous report [Batty et al. 2000; data not shown]. No such drastic enhancement in specificity was seen with any of the three factors, RPA, XPA, and XPC, known to be essential for excision nuclease function [data not shown]. Importantly, in the presence of poly(dI · dC), the specificity for T<>T did not measurably change for RPA or XPC, and only slightly improved for XPA and DDB [Fig. 4].

Because these experiments did not reveal a clear damage sensor of T<>T, we were concerned that the lack of discrimination might have been due to the small size of the duplex used in the binding assays. It is conceivable that the 50-mer was too small to act as a substrate and that we were measuring mostly nonspecific (end) binding. To address this concern, we carried out excision assays with the 50-mers used in the binding assays. As shown in Figure 5, the 50-bp duplex is a substrate for the excision assay. Hence, the discrimination or lack thereof observed with the 50-mer containing a T<>T and control substrates is a valid reflection of repair factor–substrate interactions, and efficient excision of T<>T does occur even in the absence of an obvious “T<>T sensor” detectable by DNA-binding assays.

**Effect of order of addition of repair factors on excision of T<>T**

Previous experiments to determine the order of assembly of the human excision nuclease were performed with AAF-G or (6–4) photoproduct substrates, and contradictory results were reported with respect to whether preincubation of substrate with XPC or RPA and XPA led to faster rates of excision [Sugasawa et al. 1998; Wakasugi and Sancar 1999]. We wished to conduct a similar type of experiment to find out if a T<>T sensor and hence an order of assembly could be identified by this approach. The results of such an order-of-addition experiment are shown in Figure 6. It appears that preincubation with XPA or RPA conferred a slight advantage at early time points relative to preincubation with XPC. The minor differences were reproducible, but were not statistically significant, and thus it is not possible to conclude from these data that a particular protein functions as the sensor of damage and initiator of global genomic repair of
cyclobutane pyrimidine dimers. Clearly, order-of-addition experiments do not have the resolution to determine the order of assembly of the human excision nuclease.

Effect of DDB on excision

The data presented so far indicate that T<>T can be excised relatively efficiently by the human excision nuclease in the absence of DDB. However, these data do not eliminate the possibility that DDB is the actual sensor of T<>T and that, in the absence of DDB, the photodimer is excised by an alternative and lower-efficiency pathway. We investigated the effect of DDB on excision of T<>T and (6–4) photoproduct with CHO cell-free extracts that lack DDB and with the reconstituted human excision nuclease. As seen in Figures 7 and 8, at low concentrations, DDB had a marginal (but not statistically significant) stimulatory effect on T<>T excision in both systems and had no effect at higher concentrations. At sub-nanomolar concentrations, DDB did not affect (6–4) photoproduct excision, and at higher concentrations it inhibited repair. We considered the possibility that the stimulatory effect of DDB may be observable only under conditions of limiting concentrations of the other damage sensors, a situation that might more closely approximate in vivo conditions. Using the reconstituted system, we empirically determined limiting concentrations of RPA, XPA, XPC, and TFIIH in our assay system and tested for a DDB effect under these conditions. The results were essentially identical to those under our opti-

Table 1. Affinities of human DNA damage binding proteins to UV photoproducts

|        | \( K_{NS} \) \( \times 10^{-9} \) | \( K_{T<>T} \) \( \times 10^{-9} \) | \( K_{(6-4)} \) \( \times 10^{-9} \) |
|--------|-------------------|-------------------|-------------------|
| RPA    | 5.2 \( \times 10^{-7} \) | 6.3 \( \times 10^{-7} \) | 2.2 \( \times 10^{-7} \) |
| XPA    | 2.2 \( \times 10^{-7} \) | 2.1 \( \times 10^{-7} \) | 1.5 \( \times 10^{-7} \) |
| XPC    | 3.9 \( \times 10^{-8} \) | 3.8 \( \times 10^{-8} \) | 2.6 \( \times 10^{-8} \) |
| DDB    | 4.0 \( \times 10^{-9} \) | 3.1 \( \times 10^{-9} \) | 8.0 \( \times 10^{-10} \) |

\( K_{NS} \), \( K_{T<>T} \), and \( K_{(6-4)} \) are the molar concentrations of repair factors at which 50% unmodified, T<>T-containing, or (6–4) photoproduct-containing 50-nt DNA (0.4 nM), respectively, were bound under conditions of excess repair factors.
mal assay system (Fig. 8), suggesting no direct role for DDB in the repair of UV photoproducts.

Finally, we considered the possibility that photoproduct density may affect the outcome of the excision assay. In our standard assay, the photoproduct density is relatively high (one lesion in 136 bp). We reasoned that the stimulatory effect of DDB might become apparent only under conditions approximating in vivo lesion density. Therefore, we conducted excision assays in which the photoproduct density was one lesion/3000 bp, a Pyr<>Pyr density that would be expected when cells are irradiated with 25 J/m² of 254-nm light. As seen in Figure 7, no stimulatory effect of DDB was seen under this condition either. Thus, our data on the whole show that the six-factor excision nuclease is necessary and sufficient for carrying out excision of cyclobutane pyrimidine dimers at a physiologically relevant rate, and that the damage recognition activity of the DDB protein is not germane to the reaction mechanism of the human excision nuclease.

Discussion

We find that the six-factor human excision nuclease is capable of recognizing and repairing Pyr<>Pyr at ~10%–20% the rate of repair of [6–4] photoproduct. This is in contrast to reports suggesting that T<>T cannot be repaired by human excision nuclease at a detectable rate in vitro [Szymkowski et al. 1993, Sugasawa et al. 2001]. We have no explanation for this discrepancy. Suffice it to say that we consistently observe T<>T excision at ~10%–20% the rate of the [6–4] photoproduct with linear DNA fragments in the 50-bp to 4-kb range and with 4–5-kb plasmids containing a single T<>T [Mu et al. 1996, Selby et al. 1997]. Because the relative rates of excision for the two photoproducts that we find in vitro are comparable to those observed in human cells in vivo [Mitchell 1988], we conclude that the six-factor excision nuclease is sufficient for repairing Pyr<>Pyr in vivo without the aid of additional damage recognition factors. Our findings necessitate a reevaluation of the role of DDB in repair and of models for damage recognition by and assembly of the human excision nuclease.

Role of DDB in excision repair

In electrophoretic mobility shift assays with damaged DNA and human nuclear extracts, the most prominent DNA–protein band is that corresponding to the DDB–DNA complex [Chu and Chang 1988]. Indeed, when purified DDB is compared with excision repair proteins implicated in damage recognition, it is found that DDB has the highest selectivity for both T<>T and [6–4] photoproducts [Reardon et al. 1993, Fujiwara et al. 1999, Batty et al. 2000]. It is, therefore, somewhat ironic that this
protein with the best discriminatory power between damaged and undamaged DNA plays either no direct role or only a minor role in nucleotide excision repair. Our results with CHO extracts and reconstituted human excision nuclease make the model of DDB-facilitated binding of XPC (or of any other repair factor) to damaged DNA quite unlikely. It has been speculated and recently indirect evidence was obtained that DDB may recognize DNA lesions in chromatin and, as part of a multiprotein complex, perform some chromatin remodeling that facilitates repair (Brand et al. 2001; Datta et al. 2001; Martinez et al. 2001). We do not find any stimulatory effect of DDB on in vitro excision from nucleosomal DNA (Hara et al. 2000). However, it is conceivable that the recently identified DDB/Cullin 4A/COP9 signalosome complex may play a role by chromatin modification and remodeling and thus facilitate repair in vivo (Shiyanov et al. 1999; Groisman et al. 2003; Liu et al. 2003). It must be noted, however, that DDB is not required for Pyr<>Pyr recognition and repair in vitro and that at least one XP-E cell line appears to carry out Pyr<>Pyr excision at a normal rate in vivo [Itoh et al. 1999]. DDB seems to be involved in many other cellular processes, including transcription through its interaction with E2F1 [Hayes et al. 1998] and DNA damage checkpoint through a regulatory circuit involving p53 (Itoh et al. 2003), and it is likely that DDB influences cellular responses to DNA damage through these pathways.

In vivo studies on the order of assembly

An elegant method called focal UV irradiation has been developed to investigate redistribution of repair proteins in the cell following UV irradiation (Katsumi et al. 2001; Moné et al. 2001). Using this method, it was reported that XPC accumulated in UV foci in both wild-type and XP-A cells but that XPA did not accumulate in these foci in XP-C cells; this was taken as evidence for XPC being the damage sensor in global genomic repair (Volker et al. 2001). A separate study found that DDB accumulated very rapidly in UV foci in wild-type and XP-C cells, indicating that DDB was capable of damage recognition in the absence of XPC [Wakasugi et al. 2002]; this is consistent with the model in which DDB is responsible for the primary recognition of at least some Pyr<>Pyr lesions and therefore may be the initiator of global Pyr<>Pyr repair. Finally, a third study found p53 colocalized with excision repair proteins in UV foci and that this colocalization of p53 was essential for excision repair (Rubbi and Milner 2003).

An exhaustive analysis of these studies and of the power and limitations of the focal-UV-irradiation method is beyond the scope of this discussion. The following points, however, are pertinent to the question of the order of assembly. First, TFIH · XPC remains in UV foci that are not expected to contain (6–4) photoproducts (Volker et al. 2001), yet XPC cannot discriminate Pyr<>Pyr from undamaged DNA in any measurable way. Second, DDB accumulates in UV foci with identical kinetics in wild-type and XP-C cells [Wakasugi et al. 2002], consistent with its high affinity for damaged DNA; yet both Pyr<>Pyr and the (6–4) photoproduct are repaired at essentially the same relative rates in vitro in the absence or presence of DDB. According to at least one report, the same is also true in vivo—at best, DDB has only a modest effect on the rate of repair [Itoh et al. 1999]. Finally,

Figure 6. Effect of order-of-addition of repair factors on excision of T<>T. (A) Excision assays. Substrate (20 fmole) was preincubated with the indicated repair factor at 30°C for 10 min, then the remaining repair factors were added and incubation continued for the indicated times, and reaction products were separated in 10% denaturing polyacrylamide gels. The bracket indicates excision products. (B) Quantitative analysis of T<>T excision. The data points are averages for two to four independent experiments; for clarity, curve and error bars are shown only for the “no preincubation” reaction condition.
the accumulation of p53 in UV foci is most likely related to its checkpoint or chromatin remodeling functions, as repeated attempts to detect an effect of p53 on excision repair have shown neither stimulation nor inhibition [Sancar 1995; Leveillard et al. 1996].

**Model for human excision nuclease: damage recognition by cooperativity and kinetic proofreading**

At present there are two models for the assembly of the human excision nuclease: “RPA/XPA First” or “XPC First” and its variant “DDB-aided XPC First” (see Hanawalt 2002; Tang and Chu 2002). The data presented in this paper show that, in the case of Pyr<>Pyr, arguably the physiologically most relevant substrate for human nucleotide excision repair [Brash 1997], the two criteria (damage-binding specificity and effect of order of addition on repair rate) used to elaborate the two order-of-assembly models do not apply. Hence, an alternative model, within the context of the general problem of specific DNA–protein interactions, is presented below.

For proper execution of their specific functions, DNA-binding proteins must be able to recognize their targets (a unique sequence, structure, or lesion) with high affinities, but very high specific affinities are invariably associated with high nonspecific affinities as well. Within a cell, a protein possessing such a property may be mostly sequestered at nonspecific sites. A classic example of this problem is the XL186 mutant of the Lac repressor, which has higher affinities than the wild-type repressor for both the

\[ \text{lac operator and nonoperator DNA.} \]

In cells carrying this mutation, repression occurs in the presence of lactose (or IPTG), which normally causes derepression. This abnormal behavior is explained as follows [Ptashne and Gann 2002]. In an uninduced cell, the mutant repressor is sequestered on nonspecific sites because of its increased overall DNA affinity and low concentration in the cell. In the presence of IPTG, the specific and nonspecific affinities are lowered to a level comparable to those of the wild-type repressor, resulting in repression rather than induction by IPTG. Hence, high specificity, in particular in mammalian cells, cannot be achieved by increasing the affinity of a single protein to its target. The specificity is achieved either by cooperativity [Ptashne and Gann 2002] or by kinetic proofreading [Hopfield 1974], or, as in the case of human excision

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**Figure 7.** Effect of DDB on excision of UV photoproducts by CHO cell-free extract. Substrates with a T<>T or (6–4) photoproduct (20 and 8 fmole, respectively) were incubated with the indicated amounts of DDB, and then CHO CFE with or without pBR322 was added and incubation continued for 90 min. (A) T<>T substrate. (Top) Excision gel (−pBR322) showing only the region encompassing the excision products; excision gels in the presence of pBR322 are not shown. (Bottom) Quantitative analysis of the data: (open bar) excision in the absence of pBR322; (closed bar) excision in the presence of pBR322. In the absence of DDB, the average excision in the absence or presence of pBR322 was 0.9% and 2.3%, respectively. Other values are expressed relative to these two values within each set. (B) The (6–4) photoproduct substrate. The gel and plot are as described in A. Without DDB, the average excision of input substrate in the absence and presence of pBR322 was 9.6% and 16.5%, respectively.
repair, by both. A model that incorporates both concepts for the human excision nuclease is presented in Figure 9.

In cooperative binding, specificity is achieved by binding of two or more interacting proteins to adjacent or overlapping sites on DNA such that occupancy of one site by a protein facilitates occupancy of adjacent sites by other proteins through protein–protein interactions. In human excision repair, damage may initially be detected by RPA, XPA, or XPC (‘random’ rather than ‘ordered’ assembly). The cooperative actions of XPA [which binds RPA and TFIIH], RPA, and XPC [which binds TFIIH, Drapkin et al. 1994] leads to formation of the four-factor preincision complex 1 (PIC1) regardless of the order of initial contact. Within PIC1, ~20 bp around the lesion are unwound by the TFIIH helicase, leading to more intimate contacts between repair factors and DNA (Reardon and Sancar 2002). The moderate specificity provided by cooperative binding of RPA, XPA, and XPC is amplified by the kinetic proofreading function of TFIIH.

In kinetic proofreading, one or more high-energy intermediates are placed in the reaction pathway such that nonspecific (or erroneous) products can be aborted at any step along the reaction pathway without seriously compromising the rate of the specific reaction by overspecification at the initial binding step (Hopfield 1974). In excision repair, once TFIIH is recruited by the three damage recognition factors to form PIC1, the DNA is unwound by ~20 bp at the assembly site by the helicase activities of XPB and XPD. If the assembly is at a non-damage site, ATP hydrolysis by TFIIH aborts the reaction [kinetic proofreading]. In contrast, PIC1 formed at a damage site is more stable, and the unwound DNA constitutes a high-affinity binding site for XPG (Hohl et al. 2003). The binding of XPG, concurrent with dissociation of XPC from the complex (Wakasugi and Sancar 1998), leads to formation of PIC2, which by virtue of XPG entry and XPC exit provides an additional layer of specificity. Finally, entry of XPF·ERCC1 into the complex to form PIC3 provides an additional proofreading opportunity because even at this stage the reaction can be aborted (Wakasugi et al. 1997).

To summarize, the human excision nuclease system uses cooperative binding and kinetic proofreading to achieve biologically acceptable specificity at a physiologically relevant rate. It must be noted, however, that despite all these thermodynamic and kinetic safeguards aimed at ensuring excision of only damaged nucleotides, the discrimination of the human excision nuclease between undamaged and damaged DNA is not absolute, and the enzyme excises oligomers from undamaged DNA [gratuitous repair] at a significant and potentially mutagenic rate (Branum et al. 2001).
Materials and methods

**Repair factors**

CHO AA8 cells were grown in 10-L suspension cultures (Eagle’s minimal essential medium + 10% FCS) and harvested while in log phase. Cell-free extracts (CFE) were prepared and stored as described (Reardon et al. 1997). The his-tagged XPF · ERCC1 heterodimer was expressed in SF21 cells and purified by sequential chromatography on SP Sepharose and Ni-NTA columns (Amersham Biosciences; QIAGEN). Other essential repair factors (XPA, RPA, TFIIH, XPC · hR23B, and XPG), DDB (Ddb1 · Ddb2 heterodimer), and E. coli photolyase were purified using schemes similar to those described previously (Sancar et al. 1984; Keeney et al. 1993; Henricksen et al. 1994; Mu et al. 1995, 1996; Matsunaga et al. 1996; Reardon et al. 1996). Although referred to as XPC in the text, the XPC · hR23B heterodimer was used for experiments described in this work. TFIIH was purified from HeLa cells, tested by ECL detection of Western blots (Amersham Biosciences), and found to contain <1 ng of Ddb1 in 150 ng of TFIIH (data not shown).

**DNA substrates**

For most excision assays, the substrates were internally radiolabeled 136-bp or 140-bp duplexes prepared as described (Huang et al. 1994). Unmodified oligomers were from Operon Technologies and the 8-mers containing UV-induced damage were prepared and isolated as described (Zhao et al. 1995). Substrates containing UV-induced lesions, the cis–syn cyclobutane thymine–thymine dimer (T<>T), and the (6–4) photoproduct (6–4PP) were 136 bp in length, and the unmodified (UM) substrate was a 140-bp duplex. Enzymatic photoreactivation of the T<>T lesion was accomplished by irradiating photolyase–DNA complexes with 366-nm light (Sancar et al. 1984). For electrophoretic mobility shift assays, and some excision assays, internally radiolabeled 50-bp duplexes were prepared in a similar manner using four oligomers. The sequences of these 50-bp duplexes correspond to nucleotide positions 44–93 of the 136-bp substrate (Hara et al. 2000) and nucleotide positions 46–95 of the 140-bp substrate (Reardon and Sancar 2002).

**Excision assay**

Assays with CHO CFE were conducted in 25-µL reaction mixtures as described (Reardon et al. 1997). Unless indicated otherwise, the reaction mixtures included 75 µg of CFE, 20 fmole of substrate DNA, and 35 ng of pBR322; incubation was at 30°C for 60–90 min. For kinetic analyses, aliquots were removed at the indicated time points and processed as described below. For experiments with DDB, there was a 10-min preincubation of the substrate with DDB at 30°C, and then 75 µg of CFE was added, incubation continued at 30°C for 60–90 min. Excision assays reconstituted with purified repair factors (RFI–VI) were performed using reaction conditions as described (Reardon and Sancar 2002) with 50 nM XPA, 200 nM RPA, 12.5 nM TFIIH, 2.5 nM XPC · hR23B, 4.5 nM XPF · ERCC1, and 3 nM XPG. Unless indicated otherwise, incubations were with these protein concentrations at 30°C for 90 min, and reaction mixtures did not contain pBR322. The 25-µL reactions typically contained 8–20 fmole of (6–4)PP or 20 fmole of other substrates. In order-of-addition experiments, DNA was preincubated with damage recognition factors at 30°C for 10 min, and then the missing repair factors were added and incubation was continued at 30°C for the indicated times. For suboptimal excision experiments, we used limiting concentrations of repair factors: 25 nM XPA, 33 nM RPA, 6 nM TFIIH, 0.6 nM XPC · hR23B, 4.5 nM XPF · ERCC1, and 3 nM XPG. To detect and quantify excision products, deproteinized DNA was resolved in 10%–12% denaturing (7.7 M urea) polyacrylamide gels with radiolabeled Hinfl-digested 4X 174 DNA (Promega) as size markers, visualized by autoradiography, and quantitated using the Storm 860 system and ImageQuant 5.2 software (Amersham Biosciences).

**Electrophoretic mobility shift assay**

Repair factors and 5 fmole of 50-bp duplexes were incubated in 12.5-µL reaction mixtures under reconstitution assay reaction conditions at 30°C for 30 min, except ATP was omitted. Glycerol was added to ~8.5%, and samples were resolved in 5% nondenaturing polyacrylamide gels, with electrophoresis at room temperature and a constant current of 25 mA. Visualization and quantitation were as described above, and binding isotherms were generated from these data.

**Figure 9.** Model for human excision nuclease. Damage is recognized by RPA, XPA, and XPC in a “cooperative” manner, and the order of binding of these factors is “random.” Recruitment of TFIIH to form the four-factor preincision complex PIC1 and the ensuing helix unwinding provide an additional degree of specificity by “kinetic proofreading.” Further specificity is conferred by the preferential binding of XPG to the unwound DNA (PIC2). PIC3, a short-lived intermediate, is formed upon entry of XPF · ERCC1 and leads to dual incisions/excision.
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