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1 The TFIIH components p44/p62 act as a damage sensor during

2 nucleotide excision repair

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8

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10

11 Abstract

Nucleotide excision repair (NER) protects the genome following exposure to 12 diverse types of DNA damage, including UV light and chemotherapeutics. 13 Mutations in human NER genes lead to diseases such as xeroderma 14 pigmentosum and Cockayne syndrome¹. In eukaryotes, the major transcription 15 factor TFIIH is the central hub of NER. The core components of TFIIH include 16 the helicases XPB, XPD, and the five core 'structural' subunits ²⁻⁶. Two of these 17 core-TFIIH proteins, p44 and p62 remain relatively unstudied; although p44 is 18 known to regulate the helicase activity of XPD during NER ⁷⁻⁹. p62's role is 19 thought to be structural ¹⁰; however, a recent cryo-EM structure ¹¹ shows p44, 20 p62, and XPD making contacts with each other, implying a more extensive role 21 in DNA repair beyond the structural integrity of TFIIH. Here, we show that p44 22 stimulates XPD's ATPase, but upon encountering DNA damage further 23 stimulation is only observed when p62 is in the ternary complex. More 24 significantly, we show that the p44/p62 complex binds DNA independently of 25 XPD and diffuses along its backbone, indicating a novel DNA-binding entity in 26 TFIIH. These data support a role for p44/p62 in TFIIH's mechanism of damage 27 detection. This revises our understanding of TFIIH and prompts more extensive 28 investigation of all of the core subunits, for an active role during both DNA 29 repair and transcription. 30

31 **Results and Discussion**

32

33 XPD's ATPase is stimulated by p44/p62

p44 contacts both p62 and XPD in TFIIH ^{3,11,12}, and mutations in XPD that
disrupt p44 or p62 binding cause defects in NER and result in disease^{3,7,8,12}. To
investigate if p44/p62 was able to stimulate the ATPase of XPD, the turnover of
ATP in the presence of different DNA substrates was measured using an
NADH-coupled assay.

In the absence of p44 and p62, XPD's ATPase activity is slow even in the 39 presence of single-stranded DNA (0.043 s⁻¹). However, with a p44 fragment 40 (residues 1-285 (N-p44)) containing the von Willebrand domain, XPD's 41 ATPase was significantly stimulated in the presence of both double- and single-42 stranded DNA⁸ (~0.03 s⁻¹ to 0.136 s⁻¹ and 0.504 s⁻¹ respectively p < 0.0543 (Figure 1)). No further acceleration of the ATPase was observed with full 44 length p44 co-expressed in complex with p62 (p44/p62). However, remarkably, 45 when damage (a fluorescein moiety shown to proxy for damage ¹³) was 46 introduced into a dsDNA substrate, p44/p62 accelerated XPD's ATPase two-47 fold more than on undamaged DNA (Figure 1A & B). N-p44 alone could not 48 accelerate XPD's ATPase in the presence of damage, indicating the ternary 49 complex (p44/p62) is responsible for this further enhancement and thus may 50 play an important role in lesion detection. These results may explain why 51 truncations of the yeast p62 homologue (Tfb1) sensitize the organism to UV 52 irradiation ¹⁴⁻¹⁶. 53

To further investigate the role of p44 and p62 in activating XPD we analyzed XPD's helicase activity on an open fork substrate. Again, p44/p62 is seen to play an active role by enhancing the helicase activity compared to N-p44 alone (**Figure 1C**). Although no damage is present in the open fork substrate, p44/p62 significantly enhances XPD's ability to successfully unwind the DNA substrate

59 (two-fold more than XPD with N-p44), despite no change in ATPase activity

60 (**Figure 1A**).



Figure 1. Steady-state ATPase and helicase activity of XPD in the presence of 61 various DNA substrates and core TFIIH proteins. A) The activity of XPD's 62 ATPase is stimulated by both N-p44 (dashed) and p44/p62 (white) on various 63 DNA substrates. Values for k_{cat} are given as a fold change from XPD alone 64 (black). Errors are shown as S.E.M from 3 repeats. B) Table showing k_{cat} values 65 \pm S.E.M for XPD's ATPase. C) XPD's helicase activity is stimulated by N-p44 66 (dashed) and p44/p62 (white) on an open fork substrate. XPD alone displays no 67 helicase activity⁸. Errors are shown as S.E.M from 9 repeats. Statistical 68

69 significance determined using a student's t-test where * = p < 0.05, n.s = not 70 statistically significant.

- 71
- 72

73 The p44/p62 complex directly binds DNA

The role of p44/p62 in the recognition of damage presents the intriguing 74 possibility that this complex could interact with DNA independently from XPD. 75 To investigate this, we used a single molecule DNA tightrope assay ¹⁷ (Figure 76 2). Conjugation of a fluorescent quantum dot (QDot) to the poly-histidine 77 purification tag on the p44/p62 complex ¹⁸ was achieved using an anti-His IgG 78 antibody. Substantial binding of p44/p62 to dsDNA was observed, and of these 79 approximately 80% could diffuse (n = 599 total) providing the first direct 80 evidence that these TFIIH subunits are able to bind DNA independently of 81 XPD. 82



83 Figure 2. Schematic of a tightrope and kymograph analysis. DNA tightropes

84 *are formed between beads adhered to a coverslip. QDot labelled proteins are*

85 then observed binding to the DNA. A video can be transformed into a

86 *kymograph by plotting position through time. Diffusing molecules appear as*

87 movement in the X axis for a duration of frames (Y axis). The kymograph shown

in the lower panel indicates three diffusing p44/p62 molecules.

89

The p44/p62 complex displayed multiple types of behavior on DNA. Firstly, we 90 observed complexes randomly diffusing along the DNA, unable to pass one 91 another (Figure 2). Secondly while diffusing, pausing was seen, often at the 92 same location on the tightropes. This may indicate a visit to a damage site or a 93 specific sequence. Finally, fluorescence intensity fluctuations of the same 94 molecule over time suggest possible oligomerization. At elevated salt 95 concentrations (100 mM vs 10 mM KCl) fewer molecules bound to DNA, and 96 of these, a lower percentage diffused (55%, n = 58 total). We calculated the 97 diffusion constant using mean-squared displacement analysis ¹⁷ and found no 98 significant change (p > 0.05) between salt conditions (10 mM KCl 0.067 μ m²/s 99 ± 0.006 vs 100 mM KCl 0.042 μ m²/s ± 0.010), which suggests that p44/p62 100 molecules slide along the DNA helix ¹⁹. Based on the estimated size of a 101 p44/p62 complex conjugated to a QDot, the diffusion constant appears limited 102 by rotation-coupled diffusion around the backbone of the DNA helix ²⁰. This is 103 consistent with the inability for complexes to pass one another on the DNA. 104

105

In summary, we present the first mechanistic characterisation of the nonhelicase TFIIH subunits p44/p62. Complexes formed by these two proteins were observed to bind and slide on dsDNA. Our bulk phase ATPase and helicase data indicate that p44/p62 is involved in damage recognition. One could speculate that p44/p62 actively enhances TFIIH activity towards scanning the opened repair bubble to position TFIIH factors for subsequent excision.

112 Nonetheless, our results clearly show that the p44/p62 complex plays an active113 and not just a structural role in the TFIIH complex.

114

115

116 Methods

117 **Purification**

118

The genes encoding p44 and p62 were cloned from C. thermophilum cDNA. 119 p62 was cloned into the pETM-11 vector (EMBL) without a tag. p44 was 120 121 cloned into the pBADM-11 vector (EMBL) containing an N-terminal hexa-Histidine tag followed by a TEV cleavage site. p62 and p44 were co-expressed 122 in E. coli BL21 CodonPlus (DE3) RIL cells (Agilent) and were co-purified via 123 immobilized metal affinity chromatography (Ni TED, Machery-Nagel), 124 followed by size exclusion chromatography (SEC), and anion exchange 125 chromatography (AEC). SEC was conducted with a HiLoad 16/600 Superdex 126 200 prep grade column (GE Healthcare) in 20 mM Hepes pH 7.5, 250 mM 127 NaCl, and 1 mM TCEP. AEC was conducted with a MonoQ 5/50 GL column 128 (GE Healthcare). The proteins were eluted via a salt gradient ranging from 50 to 129 1000 mM NaCl. AEC buffers were composed of 20 mM HEPES pH 7.5, 130 50/1000 mM NaCl, and 1 mM TCEP. The p62/p44 protein complex was 131 concentrated to approximately 20 mg/ml and flash frozen in liquid nitrogen for 132 133 storage.

134 XPD and N-p44 (1-285) from *C. thermophilum* were cloned as described 135 previously ²¹. XPD was expressed as N-terminally His-tagged proteins in *E. coli* 136 ArcticExpress (DE3)-RIL cells (Agilent). Cells were grown in TB medium at 137 37°C until they reached an OD₆₀₀ of 0.6-0.8. Expression was started with the 138 addition of 0.05% L-arabinose and performed at 11°C for 20 h. p44 was 139 expressed as N-terminally His-tagged protein in *E. coli* BL21-CodonPlus 140 (DE3)-RIL cells (Stratagene). Cells were grown as described for ctXPD and

expression was started by adding 0.1 mM IPTG at 14°C for 18 h. XPD and p44 141 were purified to homogeneity by metal affinity chromatography (Ni-IDA, 142 Macherey&Nagel) as described previously ²¹ followed by size exclusion 143 chromatography (SEC) (20 mM HEPES pH 7.5, 200 mM NaCl) and an 144 additional anion exchange chromatography (AEC) step in the case of XPD. 145 AEC was performed using a MonoQ 5/50 GL column (GE Healthcare) with 20 146 mM HEPES pH 7.5, 50 mM NaCl, and 1 mM TCEP as loading buffer and the 147 same buffer containing 1 M NaCl was used for elution. The final buffer after 148 AEC was 20 mM HEPES pH 7.5, 250 mM NaCl, and 1 mM TCEP. The 149 proteins were concentrated to at least 5 mg/ml based on their calculated 150 extinction coefficient using ProtParam (SwissProt) and then flash frozen for 151 storage at -80°C. 152

- 153
- 154 ATPase assay
- dsDNA substrates used:
- 156 F26,50 contains a fluorescein moiety covalently attached to thymine (*);

157 5`GACTACGTACTGTTACGGCTCCATCT*CTACCGCAATCAGGCCAGA

- 158 TCTGC 3`
- 159 The reverse complementary sequence to F26,50;

160 5`GCAGATCTGGCCTGATTGCGGTAGCGATGGAGCCGTAACAGTACG
161 TAGTC 3`

162 F26,50 without the fluorescein moiety;

163 5`GACTACGTACTGTTACGGCTCCATCTCTACCGCAATCAGGCCAGAT

164 CTGC 3`

The NADH-coupled ATPase assay was performed as described previously ²² in plate reader format. Imaging buffer containing the NADH-reaction components was supplemented with 1 mM fresh TCEP, protein (100 nM (equimolar concentrations for XPD N-p44 and XPD p44/p62)), and 50 nM of DNA substrate. The reaction was started with the addition of 1 mM ATP to each well, and the change in OD340 (NADH) was monitored every 8 seconds/well over 30

minutes at room temperature in a Clariostar plate reader. The rates of NADH consumption were used to calculate k_{cat} . Reactions were repeated 3 times, and S.E.M used as errors values.

174

175 In vitro helicase assay

- 176 Helicase activity was analyzed utilizing a fluorescence-based helicase assay.
- 177 We used an open fork substrate with a Cy3 label at the 3' end of the
- 178 translocated strand where unwinding of the DNA substrate reduces quenching
- 179 of the Cy3 fluorescence.
- 180 5`AGCTACCATGCCTGCACGAATTAAGCAATTCGTAATCATGGTCATA
- 181 GC-Cy3 3' and a dabcyl modification on the 5' end of the opposite strand
- 182 5` Dabcyl-
- 183 GCTATGACCATGATTACGAATTGCTTGGAATCCTGACGAACTGTAG184 3`
- Assays were carried out in 20 mM HEPES pH 7.5, 50 mM KCl, 5 mM MgCl₂, 185 186 and 1 mM TCEP. DNA was used at a concentration of 250 nM. Helicase activity was measured with equimolar concentrations of XPD, p44, and/or p62. 187 The mix of reagents, with the exception of ATP, were preincubated at 37°C and 188 the reaction was subsequently started with the addition of 5 mM ATP. Kinetics 189 were recorded with a Flourostar Optima plate reader (BMG labtech). 190 Fluorescence was detected at an excitation wavelength of 550 nm (slit width, 2 191 nm) and an emission wavelength of 570 nm (slit width, 2 nm). Initial velocities 192 were fitted with the MARS software package (BMG labtech) and represent the 193 averages of at least three different reactions and two independent protein 194 batches. 195
- 196

197 Single Molecule DNA Tightrope Assay

For a detailed protocol see ¹⁸. p44/p62 interactions with DNA were studied in imaging buffer (20 mM Tris pH 8.0, 10 mM KCl (100 mM for high salt), 5 mM

MgCl₂, 1 mM TCEP). Videos for diffusion analysis were collected between 30 seconds and 5 minutes at 10 frames per second. Video analysis was performed in ImageJ as described previously ¹⁷.

203

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210

211 Author contributions

- 212 Collected data: JTB, JK, WK. Designed experiments: JTB, JK, CK, NMK.
- Analysed Data: JTB, JK, NMK. Wrote paper: JTB, JK, CK, NMK.
- 214

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