

# Functional importance of stripping in NF $\kappa$ B signaling revealed by a stripping-impaired I $\kappa$ B $\alpha$ mutant

Holly E. Dembinski<sup>a</sup>, Kevin Wismer<sup>a</sup>, Jesse D. Vargas<sup>b,c</sup>, Gajendra W. Suryawanshi<sup>b,c</sup>, Nadja Kern<sup>a</sup>, Gerard Kroon<sup>d</sup>, H. Jane Dyson<sup>d</sup>, Alexander Hoffmann<sup>b,c</sup>, and Elizabeth A. Komives<sup>a,1</sup>

<sup>a</sup>Department of Chemistry and Biochemistry, University of California, San Diego, La Jolla, CA 92093-0378; <sup>b</sup>Department of Microbiology, Immunology and Molecular Genetics, University of California, Los Angeles, CA 90095; <sup>c</sup>Institute for Quantitative Computational Biosciences, University of California, Los Angeles, CA 90095; and <sup>d</sup>Department of Integrative Structural and Computational Biology, The Scripps Research Institute, La Jolla, CA 92037

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Stress-response transcription factors such as NFkB turn on hundreds of genes and must have a mechanism for rapid cessation of transcriptional activation. We recently showed that the inhibitor of NFkB signaling,  $I\kappa B\alpha$ , dramatically accelerates the dissociation of NF $\kappa B$  from transcription sites, a process we have called "stripping." To test the role of the IκBα C-terminal PEST (rich in proline, glutamic acid, serine, and threonine residues) sequence in NF $\kappa$ B stripping, a mutant  $I\kappa$ B $\alpha$ was generated in which five acidic PEST residues were mutated to their neutral analogs. This  $l\kappa B\alpha$  (5xPEST) mutant was impaired in stripping NFkB from DNA and formed a more stable intermediate ternary complex than that formed from  $I\kappa B\alpha(WT)$  because DNA dissociated more slowly. NMR and amide hydrogen-deuterium exchange mass spectrometry showed that the  $I\kappa B\alpha$ (5xPEST) appears to be "caught in the act of stripping" because it is not yet completely in the folded and NFkB-bound state. When the mutant was introduced into cells, the rate of postinduction IκBα-mediated export of NFκB from the nucleus decreased markedly.

transcription factor | binding kinetics | intrinsically disordered proteins | nuclear export | hydrogen-deuterium exchange

**S** tress-response transcription factors turn on hundreds of genes, and their regulation requires robust activation as well as rapid and complete cessation of the ensuing response. A good example is the NFkB family of transcription factors, which responds to a large number of extracellular stress stimuli, including factors controlling inflammation and the immune response (1–3). Aberrant regulation of NF $\kappa$ B results in numerous disease states, including cancer (1, 4). The IkB family of inhibitors keeps NFkB in the cytoplasm (in the "off" state) (5).  $I\kappa B\alpha$  is the main temporally regulated  $I\kappa B$ . When a stress signal is received, IκBα is degraded rapidly, releasing NFκB, which enters the nucleus, binds to kB DNA sites, and up-regulates gene expression (Fig. 1A). In a classic negative feedback loop, the promoter upstream of the IkBa gene is strongly up-regulated by NF $\kappa$ B. We previously showed that in vitro I $\kappa$ B $\alpha$  rapidly accelerates the dissociation of NFkB from many different DNA sequences containing the  $\kappa B$  motif in a folding-upon-binding event (6, 7). Thus, removal of NFkB(RelA/p50) from its target sites is kinetically determined, a process we call "molecular stripping" (8). The kinetic control of transcription factor-DNA interactions represents a paradigm shift because these interactions typically are described with equilibrium-binding models (9, 10) and thus would require the formulation of novel models based on stochastic rates.

For IkB $\alpha$  to strip NFkB from DNA, a ternary NFkB–DNA–IkB $\alpha$  complex must form at least transiently. A very transient NFkB–DNA–IkB $\alpha$  complex was indeed observed in stopped-flow fluorescence experiments (11). At high concentrations, signals corresponding to a ternary NFkB–DNA–IkB $\alpha$  complex were also observed by NMR (12, 13). Together the stopped-flow and NMR data showed that IkB $\alpha$  binds to the NFkB–DNA complex so tightly that it effectively does not dissociate, leading to a complex in which the DNA is bound to the N-terminal domains of NFkB and IkB $\alpha$  is bound to the dimerization domains.

 $I\kappa B\alpha$ , a protein with six ankyrin repeats (ARs), has a C-terminal sequence rich in proline (P), glutamic acid (E), serine (S), and threonine (T) residues (PEST) (Fig. 1B). The similarity of the  $I\kappa B\alpha$ PEST sequence to other negatively charged PEST sequences first suggested its involvement in degradation (14); however, more recent studies have not supported these claims and instead revealed degradation signals in the AR domain (15, 16). NMR studies showed that the PEST sequence interacts with positively charged residues in the DNA-binding pocket of NFkB (17), and simulations using a coarse-grained model showed that the IkBa PEST sequence electrostatically repels DNA from NFkB (8). The mutual exclusivity of DNA and PEST sequence binding to NFkB pointed to an involvement of the PEST in the stripping of NF $\kappa$ B from DNA; however, the obvious step of deleting the IκBα PEST sequence weakened NFkB binding (18), making the results of any stripping experiments equivocal. Instead, we neutralized the acidic  $I\kappa B\alpha$  PEST residues E282Q/E284Q/D285N/E286Q/E287Q to generate the  $I\kappa B\alpha(5xPEST)$  mutant, which bound NF $\kappa B$  with nearly WT affinity. This neutralized PEST version of  $I\kappa B\alpha$  is stripping impaired, allowing characterization of the NFkB-DNA-IκBα ternary complex. Here we present binding, structural, and single-cell imaging data showing that the IκBα(5xPEST) mutant accelerates the removal of NFkB from DNA at a much lower rate than the WT protein, that the ternary complex of the mutant persists even at low protein concentrations, and that the appearance of the newly formed NFκB–IκBα complex in the cytoplasm of intact cells is slowed for the  $I\kappa B\alpha(5xPEST)$  mutant compared with WT IκBα. These data collectively demonstrate the functional importance of IκBα-mediated stripping of NFκB from DNA in the kinetic control of NFkB signaling.

### **Significance**

Stress-response transcription factors turn on hundreds of genes, and their activity must be turned off completely and quickly. The inhibitor protein  $l\kappa B\alpha$  turns off NF $\kappa B$  by forming a transient ternary complex with the NF $\kappa B$ –DNA complex and then promoting DNA dissociation (molecular stripping). Here we report a mutant  $l\kappa B\alpha$  that is impaired in its ability to strip NF $\kappa B$  from DNA. The mutant forms a more stable ternary complex, and biophysical characterization shows what  $l\kappa B\alpha$  looks like "in the act of stripping." We also show in single-cell nuclear export assays that the decrease in the rate of DNA dissociation from the mutant ternary complex matches the decrease in the rate of nuclear NF $\kappa B$  export in cells.

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<sup>1</sup>To whom correspondence should be addressed. Email: ekomives@ucsd.edu.

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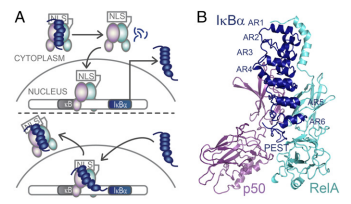


Fig. 1.  $I\kappa B\alpha$  regulates NFκB activity. (A)  $I\kappa B\alpha$  sequesters NFκB in the cytoplasm. When an extracellular stress signal (e.g., LPS, TNFα) is received,  $I\kappa B\alpha$  is phosphorylated by IKK, ubiquitinated, and degraded, thus revealing the NFκB nuclear localization signal (NLS), whereupon it enters the nucleus and binds to  $\kappa B$  DNA sites. One of the genes under control of the  $\kappa B$  promoter is  $I\kappa B\alpha$ , so newly synthesized  $I\kappa B\alpha$  then enters the nucleus, strips NFκB from DNA, and exports NFκB out of the nucleus. (B) Structural model of NFκB (ReIA/p50) bound to the six-AR–containing  $I\kappa B\alpha$  showing the C-terminal PEST sequence [Protein Data Bank (PDB) 1IKN–1VKX composite] (25).

# Results

**Creation of Stripping-Impaired IκB**α. Individual neutralization of each acidic IκBα PEST residue did not affect binding (Fig. S1 A–C) or the ability of each IκBα mutant to strip NFκB from DNA (Fig. S1D) (6). Subsequently, the five acidic IκBα PEST residues were neutralized collectively, generating IκBα(5xPEST). This mutant bound to NFκB dimerization domains with an affinity only fourfold lower than that of WT IκBα [NFκB–IκBα(WT)  $K_d = 0.38 \pm 0.02$ ) nM; NFκB–IκBα(5xPEST)  $K_d = 1.5 \pm 0.3$ ) nM) (Fig. S1C).

The mutant  $I_KB\alpha(5xPEST)$  appeared not to strip  $NF_KB$  from DNA completely in stopped-flow fluorescence measurements (Fig. 2 A and B). The fluorescence signal decreased but plateaued at a higher value than for the WT protein. This behavior suggested that the  $I_KB\alpha(5xPEST)$  mutant was generating a more persistent ternary complex with  $NF_KB$  and DNA. The leveling of the signal at a higher fluorescence suggested that the equilibrium between the  $NF_KB$ - $I_KB\alpha$  binary complex and the DNA-bound ternary complex had shifted toward the ternary complex compared with the result with WT  $I_KB\alpha$ . Steady-state fluorescence anisotropy was used to measure the binding affinity of a fluorescein-labeled IFN-KB hairpin DNA oligo (DNA $^F$ ) to  $NF_KB$ , yielding a  $K_d$  of 32  $\pm$  13 nM. The addition of  $I_KB\alpha(WT)$  diminished the DNA binding to a  $K_d$  of  $170 \pm 40$  nM. DNA binding to the  $NF_KB$ - $I_KB\alpha(5xPEST)$  complex was intermediate, with a  $K_d$  of  $64 \pm 10$  nM (Fig. 2 C and D).

Size-exclusion chromatography was used to evaluate whether the  $I\kappa B\alpha(5xPEST)$  mutant formed a stable ternary NF $\kappa$ B-DNA- $I\kappa B\alpha(5xPEST)$  complex, but the DNA did not remain stably bound. EMSA showed that DNA bound more tightly to the NFkB-IκBα(5xPEST) complex than to the NFκB–IκBα(WT) complex, but neither complex bound DNA as tightly as NFkB alone (Fig. S2). Stopped-flow fluorescence showed that DNA dissociated from NFkB with a  $k_d$  (dissociation rate constant) of 0.6  $\pm$  0.1/s, whereas DNA dissociated from the NFκB-DNA-IκBα(5xPEST) complex only slightly faster with a  $k_d$  of 1.7  $\pm$  0.1/s. DNA dissociation from the NFκB-DNA-IκBα(WT) complex was too fast to measure directly, but using the measured  $K_d$  of 170 nM for DNA binding to the NFκB-IκBα(WT) complex and the previously measured DNA association rate for the NF $\kappa$ B-I $\kappa$ B $\alpha$ (WT) complex of  $k_a = 8.6 \times 10^7$  M/s (11), we calculated the  $k_d$  for DNA dissociation from the ternary NFκB–DNA–IκBα(WT) complex to be  $14.0 \pm 0.1$ /s. Thus, WT IκBα efficiently mediates molecular stripping of NFkB from DNA by accelerating DNA dissociation from the ternary complex, whereas

neutralization of the PEST sequence allows the DNA to remain bound (Fig. 2).

IκBα Accommodates DNA in the NFκB-DNA-IκBα(5xPEST) Ternary Complex with Structural Perturbations Radiating from AR5 and AR6 into AR3. Our group previously showed that AR5 and AR6 are disordered in free IκBα and fold upon binding to NFκB (19, 20). Cross-peaks for most of the amides in AR5 and AR6 were missing from the transverse relaxation-optimized heteronuclear single-quantum coherence (TROSY-HSQC) spectrum of free IκBα (19) but were observed for IκBα bound to NFκB (20). NMR studies in which excess DNA was added to the binary NFκB-IκBα(WT) complex also showed that the addition of DNA did not affect most of the resonances in AR1-AR4 but caused severe broadening of resonances in AR5 and AR6 (12).

We previously showed that DNA binding could be monitored by observing the 1D <sup>1</sup>H spectrum of the distinctive imino resonances of the DNA (13). We used this technique to monitor the formation of the ternary NFκB–DNA–IκBα(5xPEST) complex and found that the complex was fully formed at a slight excess (1.2-fold) of added DNA. Measurement of chemical-shift perturbation upon DNA binding by comparing the 800 MHz TROSY-HSQC spectrum of the binary NFκB–<sup>2</sup>H<sup>15</sup>N IκBα(5xPEST) complex with the spectrum of the ternary NFκB–DNA–<sup>2</sup>H<sup>15</sup>N IκBα(5xPEST) complex (Fig. 3*A*) revealed significant N–H chemical-shift perturbations throughout AR5 and AR6 in residues T219 (AR5), R245 (AR5), V246 (AR5), L256 (AR6), T257 (AR6), Q266 (AR6), and E284Q (PEST) (Fig. 3*B*). Significant chemical-shift perturbations extended up into AR3 to include residue Q165 (AR3). In addition to

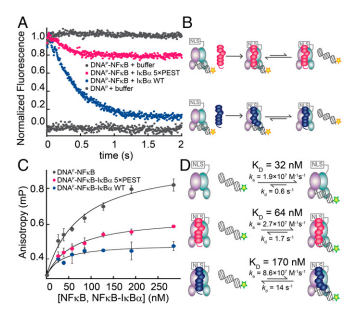


Fig. 2. The  $I\kappa B\alpha(5xPEST)$  mutant formed a stabilized  $NF\kappa B$ –DNA– $I\kappa B\alpha$  ternary complex. (A) Stopped-flow fluorescence traces corresponding to the dissociation of pyrene-labeled DNA (DNA<sup>P</sup>) from NFκB. A fivefold excess of  $I\kappa B\alpha(KVT)$  rapidly strips DNA<sup>P</sup> from NFκB, whereas a fivefold excess of  $I\kappa B\alpha(5xPEST)$  retained bound DNA<sup>P</sup>. For reference, traces of  $NF\kappa B$ –DNA<sup>P</sup> and DNA<sup>P</sup> injected against buffer are shown at normalized fluorescence values of 1 and 0, respectively. (B) Schematic showing the reactions being monitored by the stopped-flow fluorescence experiment. The pyrene on DNA<sup>P</sup> is indicated by a yellow star. (C) Equilibrium binding affinities were determined by monitoring the increase in steady-state fluorescence anisotropy of FITC-labeled DNA (DNA<sup>F</sup>) as a function of the concentration of  $NF\kappa B$ ,  $NF\kappa B$ – $I\kappa B\alpha(5xPEST)$ , or  $NF\kappa B$ – $I\kappa B\alpha(VT)$ . (D) Schematic highlighting the rates and equilibrium binding affinities of DNA with  $NF\kappa B$ ,  $NF\kappa B$ – $I\kappa B\alpha(SxPEST)$ , and  $NF\kappa B$ – $I\kappa B\alpha(VT)$ . The stripping-impaired  $I\kappa B\alpha(5xPEST)$  complex shifts the equilibrium toward the ternary  $NF\kappa B$ –DNA– $I\kappa B\alpha$  complex. The fluorescen on  $DNA^F$  is indicated by a green star.

chemical-shift perturbations, amide resonances also disappeared upon the formation of the ternary complex; the great majority of the missing peaks were in AR3 (Table S1). Previous work had shown that some amide resonances (i.e., R143, G144, T146, Q154, C156, A158, S159, and T168) corresponding to AR3 are observed in free IκBα but not in the NFκB-IκBα binary complex (20). In addition to these missing peaks, N145, L150, A151, C152, L163, S174, and N180 were missing in the ternary NF $\kappa$ B–DNA– $^2$ H $^{15}$ N I $\kappa$ B $\alpha$ (5 $\kappa$ PEST) complex.

Although the addition of an excess of DNA caused the peaks corresponding to AR5 and AR6 to disappear in WT IκBα (12), most peaks were observed in the TROSY-HSQC spectrum of our ternary NFκB–DNA–<sup>2</sup>H<sup>15</sup>N IκBα(5xPEST) complex. Only D226, Y251, S252, S258, G270, L272, and E275 were not observed; the rest of the peaks were observed, and most of the peaks corresponding to amide groups in the helical regions of AR5 and AR6 did not undergo significant chemical-shift perturbations.

Amide Exchange Revealed Changes in the Foldedness of  $I\kappa B\alpha$  (5xPEST) in the Ternary Complex. To explore the dynamic changes in  $I\kappa B\alpha$ upon the formation of the ternary complex further, we undertook amide hydrogen-deuterium exchange mass spectrometry

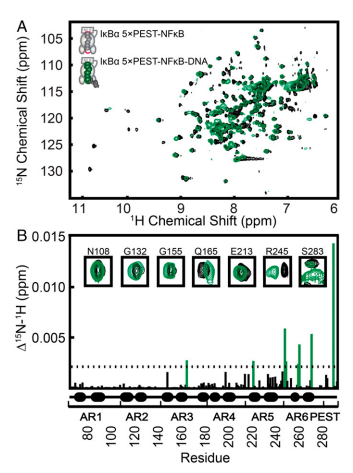


Fig. 3. TROSY-HSQC analysis revealed chemical-shift perturbations in  $l\kappa B\alpha$ AR3, AR5, and AR6 upon DNA binding to the NF $\kappa$ B-I $\kappa$ B $\alpha$ (5xPEST) complex. (A) Overlaid TROSY-HSQC spectra of the binary NFκB-2H15N IκBα(5xPEST) complex and the ternary NFκB-DNA-2H15N IκBα(5xPEST) complex. (B) Chemicalshift perturbations as a function of residue number. Residues for which DNA binding resulted in a chemical-shift perturbation of more than one SD from the mean were Q165 (AR3), T219 (AR5), R245 (AR5), V246 (AR5), L256 (AR6), T257 (AR6), Q266 (AR6), and E284Q (PEST). Resonances that disappeared upon DNA binding were E128 (AR2), R140 (AR3), N182 (AR4), D226 (AR5), Y251 (AR6), S252 (AR6), W258 (AR6), G270 (AR6), L272 (AR6), and E275 (AR6). The insets show a selection of peaks corresponding to each AR.

(HDXMS) analysis. Consistent with the TROSY-HSQC chemicalshift perturbations, changes in amide exchange were observed in IκBα AR3, AR5, and AR6 (Fig. 4). IκBα residues 158–176 in AR3 showed increased exchange with  $I\kappa B\alpha(WT)$  and  $I\kappa B\alpha(5xPEST)$ upon formation of the ternary NFκB–DNA–IκBα complex; this region includes Q165, which also showed chemical-shift perturbation (Fig. 41). IκBα residues 202-274 in AR5-AR6 showed increased exchange in the ternary NFκB–DNA–IκBα(5xPEST) complex compared with the binary complex; this region of IkBa also includes the AR5 and AR6 residues that showed significant chemical-shift perturbations (Fig. 4 L–P). I $\kappa$ B $\alpha$  residues 202–236 showed larger increases in amide exchange in the ternary complex formed with the  $I\kappa B\alpha(5xPEST)$  than in the ternary complex formed with  $I\kappa B\alpha(WT)$ .

Collectively, the chemical-shift perturbation data and amide HDXMS form a consistent structural picture of the stabilized ternary NF $\kappa$ B-DNA-I $\kappa$ B $\alpha$  complex that accommodates the presence of DNA by subtle structural adjustments in AR3, AR5, and AR6 (Fig. 5).

To ascertain whether there were differences in the  $I\kappa B\alpha(5xPEST)$ and IκBα(WT) interactions with NFκB, we analyzed the NFκB peptides from the binary NFκB-IκBα and ternary NFκB-DNA-IkB $\alpha$  complexes of both IkB $\alpha$ (WT) and IkB $\alpha$ (5xPEST) (Fig. S3). No discernable differences in amide exchange were observed in the NFkB peptides, providing a strong confirmation that the IκBα(5xPEST) mutant forms a ternary complex that is highly similar to the  $I\kappa B\alpha(WT)$  ternary complex.

Previous NMR studies revealed inaccuracies in the IκBα PEST sequence–NFκB contacts displayed in crystal structures (21, 22) and suggested that the PEST sequence instead contacts R33 and R35 in the RelA DNA-binding domain (17). The HDXMS data showed that the IκBα(WT)PEST sequence was less dynamic than the PEST sequence of the  $I\kappa B\alpha(5xPEST)$  mutant (Fig. 4R). These data support the notion that electrostatic contacts between the IκBα PEST sequence and the positively charged DNA-binding loops batten down the C terminus of  $I\kappa B\alpha(WT)$  in NF $\kappa B$  binding and that these interactions are abolished in the  $I\kappa B\alpha(5xPEST)$  mutant.

Stripping-Impaired  $I\kappa B\alpha$  Is Deficient in Regulating NF $\kappa B$  in Knock-Out Mouse Embryonic Fibroblast Cells. To ascertain the functional ramifications of the increased ternary complex stabilization, we generated  $I\kappa B\alpha^{-/-}\beta^{-/-}\epsilon^{-/-}RelA^{-/-}$  mouse embryonic fibroblasts (MEFs) that lack all three classical NFkB inhibitors and RelA and reconstituted them with a constitutively expressed fluorescent GFP-RelA and NFκB-responsively expressed IκBα(WT) or  $I\kappa B\alpha(5xPEST)$  as described previously (23). EMSA analysis showed the IκBα(5xPEST) normally was localized in resting cells and after TNF stimulation (Fig. S4). As previously shown (23), when WT IκBα was expressed after a pulse of TNFα, single-cell traces showed that GFP-NFkB entered the nucleus and was exported rapidly back into the cytoplasm (Fig. 6). In stark contrast, when  $I\kappa B\alpha(5xPEST)$  was expressed following the TNF $\alpha$  pulse, singlecell traces showed that GFP-NFkB remained in the nucleus. In fact, the results from the IκBα(5xPEST) mutant resembled previous results with IκBβ (23), which is known to persist in the nucleus (24). The average rate of GFP-NFkB nuclear export for IκBα(WT) was 2.0 (± 0.2) ×  $10^{-2}$ /min, whereas the IκBα(5xPEST) transfectants had a ninefold slower rate of GFP-NFkB nuclear export of 2.2 ( $\pm 0.1$ ) × 10<sup>-3</sup>/min.

# Discussion

IκBα(WT) efficiently strips NFκB from DNA (6, 11). The mechanism of this process necessitates the formation of a ternary complex, which was extremely transient under stopped-flow conditions but could be observed under the high-concentration conditions of NMR experiments (11-13). Using coarse-grained simulations, we showed that at least part of the driving force for molecular stripping likely comes from electrostatic repulsion between the negatively charged  $I\kappa B\alpha$  PEST sequence and DNA (25).

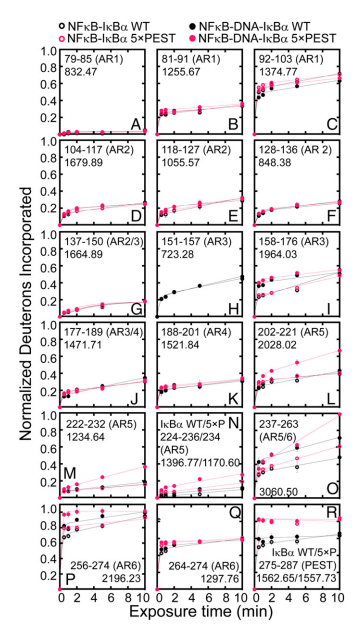


Fig. 4. The NFκB–IκBα(5xPEST) complex exhibited increased amide H/D exchange in IκBα AR3, AR5, and AR6 upon DNA binding. (A–H, J, K, and Q) DNA binding did not affect amide exchange in AR1, AR2, and AR4. (I, O, and P) DNA binding increased amide exchange in IκBα residues 158–176 of AR3 and residues 237–274 of AR5 and AR6 in both NFκB–DNA–IκBα(WT) and NFκB–DNA–IκBα(5xPEST). (I–I) DNA binding caused increased exchange in IκBα AR5 and AR6 in the NFκB–DNA–IκBα(5xPEST) complex compared with the ternary NFκB–DNA–IκBα(WT), binary NFκB–IκBα(SxPEST), and binary NFκB–IκBα(WT) complexes. (I) The PEST sequence of IκBα(5xPEST) exchanged more than the PEST sequence of IκBα(WT); however, the addition of DNA did not significantly alter exchange in the PEST regions.

Here, we undertook a comprehensive experimental characterization of the effects of PEST neutralization on the kinetics of molecular stripping, on the structure of the transient ternary complex, and on the function of  $I\kappa B\alpha$ . By neutralizing the PEST sequence, we were able to ascribe a clear function to the  $I\kappa B\alpha$  PEST sequence, definitively resolving previously confusing reports. Our results reveal that the negatively charged PEST residues actually function to promote stripping of NF $\kappa B$  from DNA.

Using stopped-flow fluorescence and equilibrium steady-state anisotropy, we showed that DNA dissociates less readily from the NF $\kappa$ B–DNA–I $\kappa$ B $\alpha$ (5xPEST) ternary complex. On the other hand, a stable ternary complex was not observed. Instead, an equilibrium mixture of the binary NF $\kappa$ B–I $\kappa$ B $\alpha$  and ternary NF $\kappa$ B–I $\kappa$ B $\alpha$ -DNA complexes forms, and the 5xPEST mutations shift the equilibrium toward the ternary complex (Fig. 2D). DNA dissociates eightfold more slowly from the PEST-neutralized ternary complex and also associates more slowly with the WT ternary complex; both are consistent with electrostatic repulsion between the I $\kappa$ B $\alpha$  PEST sequence and the DNA.

As a result of this shifted equilibrium toward the ternary NFκB-DNA-IκBα(5xPEST) complex, we were able to characterize the ternary complex, which is the necessary intermediate in the IκBαmediated stripping of NFkB from the DNA. Importantly, HDXMS analysis of NFkB in both the IkB $\alpha$ (WT) and IkB $\alpha$ (5xPEST) binary and ternary complexes showed no differences in amide exchange of the NFkB in complex with either  $IkB\alpha(WT)$  or  $IkB\alpha(5xPEST)$ (Fig. S3). Both kinetic experiments and NMR characterization of the ternary complex in the presence of excess DNA showed that IκBα does not dissociate from NFκB once it is bound (11–13, 26). Here we show that in the stabilized ternary complex formed with the  $I\kappa B\alpha(5xPEST)$  mutant, chemical shifts for most  $I\kappa B\alpha$  residues in AR1-AR4 were unperturbed in the binary NF $\kappa$ B-I $\kappa$ B $\alpha$  and ternary NFκB-DNA-IκBα complexes. Resonances in AR5 and AR6, particularly in the β-hairpins and loops, had significantly different chemical shifts in the ternary and binary complexes, but the helices remained largely unperturbed (Fig. 5).

The AR domain of  $I\kappa B\alpha$  appears to make both structural and dynamic changes to accommodate DNA in the ternary complex. Amide HDXMS experiments revealed that wherever NMR chemical shifts were perturbed, indicating local structural changes, amide exchange increased, corresponding to increased dynamics in the ternary complex (Fig. 5). These results strongly suggest that the structure of the ternary complex is, in fact, an intermediate in the coupled folding and binding of  $I\kappa B\alpha$  to  $NF\kappa B$  and that  $I\kappa B\alpha$  begins to fold during stripping, but folding is not completed until DNA dissociates.

Throughout AR5 and AR6, amide exchange is increased in the ternary complex, indicating that these two repeats, which fold on binding to NF $\kappa$ B (27), are partially unfolded in the ternary complex. These results also help explain the origins of the line broadening previously observed in NMR experiments on the ternary complex (12). The structural accommodation of the DNA by I $\kappa$ B $\alpha$  radiates via long-range allostery into AR3, which is the most stably folded region of free I $\kappa$ B $\alpha$  (28). Previous NMR experiments showed that resonances in AR3 broaden upon NF $\kappa$ B binding (20).

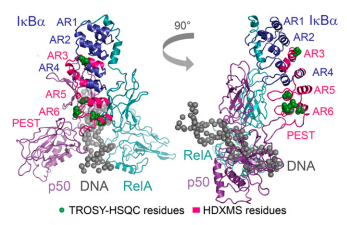


Fig. 5. Upon the addition of DNA to form the NFκB–DNA–lκBα(5xPEST) ternary complex, significant chemical-shift perturbations and increased amide exchange localize to the same regions of AR3, AR5, and AR6. Results are displayed on the PDB 1lKN–1VKX composite of RelA, p50, lqκB DNA, and lκBα (25).

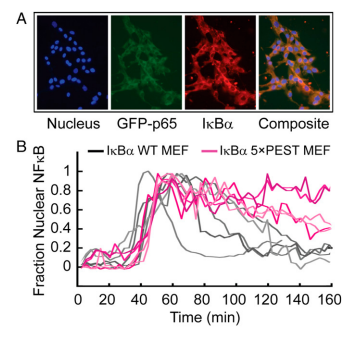


Fig. 6. The IκBα(5xPEST) mutant caused GFP-NFκB to be retained in the nucleus of live  $I\kappa B\alpha^{-l-}\beta^{-l-}\epsilon^{-l-}$  Rel $A^{-l-}$  MEFs. (A) MEFs expressing  $I\kappa B\alpha$ (5xPEST) behind the native kB promoter were visualized for Hoechst-stained nuclei, GFP–RelA, and mCherry-fused  $I\kappa B\alpha$  antibody showing colocalization of RelA and  $I\kappa B\alpha$  (Composite). (B) After a pulse of TNF $\alpha$ , the same cells showed a markedly diminished rate of export of GFP-NFkB from the nucleus when IκBα(5xPEST) replaced IκBα(WT).

and our results suggest DNA binding further weakens the AR3 structure. Previous single-molecule FRET studies suggested that AR3 senses events at the N-terminal domains of NFkB; in these studies, a subtle twisting of the AR domain accounted for the observed decrease in the FRET signal when the N-terminal domains were included in the binary complex and pointed to a slight structural rearrangement upon formation of the binary NFkB-IκBα complex (29). Here we see that when the ternary complex forms, AR3 senses what is bound to the NFkB N-terminal domains—in this case, DNA.

The ternary complex formed with  $I\kappa B\alpha(5xPEST)$  is indeed more stable than that formed with  $I\kappa B\alpha(WT)$ , particularly from the standpoint of the DNA. We knew that IkBa does not dissociate from NFkB once bound, but here we show that DNA association with and dissociation from the ternary complex is very sensitive to electrostatic repulsion by the PEST sequence. When newly synthesized WT  $I\kappa B\alpha$  enters the nucleus and binds to DNA-bound NFκB, it causes DNA to dissociate at a rate of ~14/s, which is sufficient to trigger rapid export of all the NFkB from the nucleus. By contrast, the stripping-impaired mutant shows an eightfold slower dissociation rate of DNA from the ternary complex. Intracellular nuclear export assays showed a similar decrease in the rate of export of NFkB from the nucleus when  $I\kappa B\alpha(5xPEST)$  replaced  $I\kappa B\alpha(WT)$  in intact cells. We conclude that molecular stripping of NFkB from DNA is most likely the only kinetic step responsible for the rapid rate of NFkB removal from the nucleus. Simply neutralizing five negatively charged residues within the PEST sequence of  $I\kappa B\alpha$  alters the DNA  $K_d$  to prolong the nuclear residence time by an order of magnitude. These results reveal how finely tuned the kinetic processes are in the NFkB signaling system. More importantly, they provide strong evidence for the functional significance of molecular stripping in controlling this important, stress-induced transcriptional response.

### **Materials and Methods**

Protein Expression and Purification. Human  $I\kappa B\alpha_{67-287}$  ( $I\kappa B\alpha$ ) mutants were produced using site-directed mutagenesis, and the proteins were expressed and purified as described (30). <sup>2</sup>H<sup>15</sup>N-labeled IκBα(WT) and <sup>2</sup>H<sup>15</sup>N-labeled IκBα(5xPEST) were expressed in Escherichia coli BL21 DE3 cells (Agilent) grown in M9 minimal medium in D2O (Cambridge Isotope Laboratories) supplemented with 2 g/L <sup>15</sup>NH<sub>4</sub>Cl (Cambridge Isotope Laboratories) as described (31). Murine N-terminal hexahistidine-RelA<sub>19-321</sub>/p50<sub>39-350</sub> heterodimer (NFkB) was coexpressed as described previously (20) and was purified by nickel affinity chromatography, cation exchange chromatography (Mono S; GE Healthcare), and size-exclusion chromatography (Superdex 200; GE Healthcare). Murine dimerization domain  $RelA_{190-321}$  with an N-terminal cysteine and dimerization domain p50<sub>248-350</sub> were expressed, purified, and prepared for surface plasmon resonance (SPR) as described (25, 26, 29, 30). Immediately before the experiments,  $I\kappa B\alpha$  was purified by size-exclusion chromatography (Superdex 75; GE Healthcare), and NF $\kappa$ B and NF $\kappa$ B-I $\kappa$ B $\alpha$ complexes were purified by size-exclusion chromatography (Superdex 200) in 25 mM Tris (pH 7.5), 150 mM NaCl, 1 mM DTT, and 0.5 mM EDTA. Protein concentrations were determined by spectrophotometry at 280 nm (NF  $\!\kappa B\!:\epsilon$  = 43,760 M/cm;  $I\kappa B\alpha$ :  $\epsilon$  = 12,950 M/cm).

DNA Labeling and Purification. A hairpin DNA sequence corresponding to the IFN-κB site with a 5' amino modification, 5'-AmMC6/GGGAAATTCCTCCCC-CAGGAATTTCCC-3' (IDT Technologies), was labeled with pyrene (N-hydroxyl succinimide ester) (DNAP) (Sigma) or fluorescein (fluorescein isothiocyanate, Sigma) (DNA<sup>F</sup>) as described (32).

Stopped-Flow Fluorescence. Stopped-flow fluorescence experiments were performed on an Applied Photophysics SX-20 stop-flow apparatus at 25 °C collecting 2,000 points linearly to a final mixing volume of 200  $\mu$ L. The  $l\kappa B\alpha$ mediated dissociation of DNAP from NFkB was observed by adding increasing concentrations of  $I\kappa B\alpha$  (0.25, 0.50, 0.75, 1.00, 1.25, 1.50, 1.75, and 2.00  $\mu$ M) to an NF $\kappa$ B (0.10  $\mu$ M)-DNA<sup>P</sup> (0.12  $\mu$ M) complex and monitoring the change in fluorescence of the DNAP. The pyrene label was excited at 343 nm, with emission monitored at 376 nm with a 350-nm-cutoff filter. The dissociation of DNA from the ternary complex was observed by adding a 50-fold excess (6  $\mu$ M) unlabeled IFN- $\kappa$ B DNA oligo to the preformed NF $\kappa$ B (0.1  $\mu$ M)-DNA  $^P$  (0.12  $\mu$ M)–I $\kappa$ B $\alpha$  (0.12  $\mu$ M) complex. The association of I $\kappa$ B $\alpha$  with NF $\kappa$ B or NF $\kappa$ B-DNA was observed via the native Trp fluorescence of Trp-258 in  $I\kappa$ B $\alpha$ , exciting at 280 nm and monitoring emission at 345-355 nm with a 320-nmcutoff filter. Increasing concentrations of NFkB or NFkB-DNA (0.30, 0.40, 0.50, 0.60, 0.70, and 0.80  $\mu M$ ) were mixed with  $I\kappa B\alpha$  (0.10  $\mu M$ ). Data were analyzed with pro Fit 6.1.14 (Quansoft, Inc.) (30).

Fluorescence Anisotropy. DNA<sup>F</sup> (5 nM) was incubated with increasing concentrations of NFκB, NFκB-lκBα(VVT), or NFκB-lκBα(5xPEST) (0.0, 25.3, 38.0, 57.0, 85.4, 128.1, 192.2, and 288.3 nM) for 4 h at 4 °C before data collection in triplicate at 25 °C on a Beckman Coulter DTX 880 Multimode Detector by exciting DNAF at 495 nm and monitoring emission at 519 nm. Anisotropy values were calculated according to the equation  $r = [I_{(V,V)} - GI_{(V,H)}]/[I_{(V,V)} - 2GI_{(V,H)}]$ , where r is anisotropy,  $I_{(V,V)}$  is the fluorescence intensity in the parallel direction,  $I_{(V,H)}$  is the fluorescence intensity in the perpendicular direction, and G of 0.67 (33). The binding curves were fit to the equation:  $A = (A_{max}[P])/(K_d + [P]) + b$ , where A is the fluorescence anisotropy value,  $A_{max}$  is the maximum anisotropy, [P] is protein concentration,  $K_{d}$  is the equilibrium dissociation constant, and b is the y-intercept.

SPR Experiments. Sensorgrams were recorded on a GE Biacore 3000 instrument using streptavidin chips (GE Healthcare) by immobilizing 150, 250, and 350 response units of p50<sub>dd</sub>/biotin-RelA<sub>dd</sub> on flow cells 2, 3, and 4, respectively, leaving flow cell 1 unmodified for reference subtraction. NFkBbinding experiments were conducted on  $I\kappa B\alpha(WT)$  and  $I\kappa B\alpha(5xPEST)$ , and the data were analyzed as described (18, 30).

EMSA. Binding reactions contained 30 μM FITC-DNA or 6 μM RelA/p50 and 30  $\mu$ M FITC-DNA (incubated for 20 min in the dark at 25 °C) to which a 1.2fold excess of  $I\kappa B\alpha(WT)$ , a 1.2-fold excess of  $I\kappa B\alpha(5\times PEST)$ , or buffer was added to bring the final reaction volume to 20 µL. The reaction mixtures (10 µL) were added to 10  $\mu$ L 2 $\times$  loading buffer [40 mM Tris (pH 8.0), 100 mM NaCl, 2 mM MgCl<sub>2</sub>, 2 mM DTT, 0.5 mg/mL BSA, 10% glycerol, 0.001% (wt/vol) bromophenol blue] and were incubated for 1 h in the dark at 25 °C. The reaction mixtures were run on a 6% polyacrylamide nondenaturing gel containing 25 mM Tris·HCl (pH 8.3), 2.5% glycerol, 19 mM glycine, and 1 mM DTT at 40 V for 4 h at 25 °C in the dark. The gel was visualized via UV transillumination and quantified using Image J.

NMR. The binary complexes of NF $\kappa$ B with  $^2H^{15}N$  k $\kappa$ B $\alpha$ (WT) or  $^2H^{15}N$  k $\kappa$ B $\alpha$ (5xPEST) were purified by size-exclusion chromatography (Superdex 200). For the ternary NF $\kappa$ B–DNA– $^2H^{15}N$  k $\kappa$ B $\alpha$ (5xPEST) complex, NF $\kappa$ B was incubated in a 1.2-fold excess of DNA, and an equimolar concentration of  $^2H^{15}N$  k $\kappa$ B $\alpha$ (5xPEST) was added to the NF $\kappa$ B–DNA complex. Samples were exchanged into 25 mM p-Tris (pH 7.5), 50 mM NaCl, 1 mM EDTA, 1 mM DTT, 90% H $_2$ O, 10% D $_2$ O via PD-10 desalting columns (GE Healthcare) and were concentrated to 0.12 mM using polyethersulfone Vivaspin 6 concentrators (Sartorius). TROSY-HSQC spectra were collected at 30 °C on a Bruker Avance 800-MHz spectrometer equipped with a cryoprobe with 256 scans and 2,048 (t2) × 128 (t1) complex points.

The NFκB–2H<sup>15</sup>N–IκBα(WT) complex had been assigned previously (20), and these assignments were used to assign the nearly identical TROSY-HSQC spectra of the NFκB–2H<sup>15</sup>N IκBα(5xPEST) complex (78.6% assigned) and the NFκB–DNA–2H<sup>15</sup>N IκBα(5xPEST) complex (74.3% assigned). The four IκBα(5xPEST) mutant residues, E282Q, E284Q, D285N, and E286Q, in the NFκB–2H<sup>15</sup>N IκBα(5xPEST) and NFκB–DNA–2H<sup>15</sup>N IκBα(5xPEST) spectra were also assigned by comparison with the WT spectra. Chemical-shift perturbations were calculated by the equation ([( $\Delta$ 6HN))<sup>2</sup> + ( $\Delta$ 6NH)<sup>2</sup>/25J/2)<sup>1/2</sup>, and those exceeding one SD from the mean were deemed significant.

HDXMS. HDXMS was performed using a Waters G2Si mass spectrometer with HD/X technology. The NF $\kappa$ B-DNA-I $\kappa$ B $\alpha$ (WT) and NF $\kappa$ B-DNA-I $\kappa$ B $\alpha$ (5xPEST) samples were prepared by overnight incubation of NFkB in a 10-fold excess of the unmodified IFN-κB hairpin DNA followed by the addition of IκBα(WT) or IkB $\alpha$ (5xPEST). The final concentrations were as follows: NFkB (5  $\mu$ M):DNA (50 μM):lκBα(WT) (5 μM) or NFκB (5 μM):DNA (50 μM):lκBα(5xPEST) (5 μM). For each deuteration time, 4  $\mu L$  of the complex was equilibrated to 25 °C for 5 min and then was mixed with 56 μL D<sub>2</sub>O buffer [25 mM Tris (pH 7.5), 150 mM NaCl, 1 mM DTT, 0.5 mM EDTA in D2O] for 0, 0.5, 1, 2, 5, or 10 min. The exchange was quenched with an equal volume of quench solution (3 M guanidine, 0.1% formic acid, pH 2.66). The quenched sample (50  $\mu$ L) was injected into an in-line pepsin column (immobilized pepsin; Pierce, Inc.) at 15 °C. The resulting peptides were captured on a BEH C18 VanGuard Precolumn and then were separated on an Acquity UPLC BEH C18 column (1.7  $\mu$ M, 1.0  $\times$  50 mm; Waters Corporation) using a 7–85% acetonitrile gradient in 0.1% formic acid over 7.5 min and were electrosprayed into the mass spectrometer. Data were collected in the Mobility, ESI+ mode with a mass acquisition range of 200-2,000 (m/z) and a scan time 0.4 s with continuous lock-mass correction. For peptide identification, the mass spectrometer was set to collect data in the  $\mathsf{MS}^\mathsf{E}$ ,  $\mathsf{ESI+}$  mode instead.

The peptides were identified from triplicate MS<sup>E</sup> analyses of 10  $\mu$ M  $l\kappa$ B $\alpha$ (WT),  $l\kappa$ B $\alpha$ (5xPEST), or NF $\kappa$ B, and data were analyzed using PLGS 2.5 (Waters Corporation) as previously described (29). The peptides identified in PLGS then were analyzed in DynamX 3.0 (Waters Corporation) following previously published methods (29, 34).

Intracellular NF $\kappa$ B Nuclear Export Experiments. Nuclear translocation experiments were performed as described previously (23). Briefly, NF $\kappa$ B-inducible  $1\kappa$ B $\alpha$  constructs were derived from an MFG-derived self-inactivating retrovirus backbone (HRSpuro) modified to express the  $1\kappa$ B $\alpha$  transgene under the control of five tandem  $\kappa$ B sites upstream of a minimal promoter. AcGFP1 was fused to the N terminus of RelA, and the resulting construct was subcloned into the constitutively expressing retroviral plasmid pBabe-Hygro.

Plat-E cells (Cell Biolabs, Inc.) were transfected together with Lipofectamine 2000 transfection reagent (Invitrogen) for 48 h. The supernatant was filtered and used to infect  $l\kappa B\alpha^{-l-}\beta^{-l-}\epsilon^{-l-}$  RelA<sup>-l-</sup> MEFs. Transduced cells were selected with hygromycin hydrochloride (Sigma) for AcGFP–RelA and with puromycin hydrochloride (Sigma) for I $\kappa$ B $\alpha$  constructs. Cells were plated onto 35-mm glass-bottomed dishes (MatTek) or ibidi eight-well chambers (ibidi GmbH) 24 h before stimulation and immediate imaging.

Images were acquired on an Axio Observer Z1 inverted microscope (Carl Zeiss Microscopy GmbH) with a 40×, 1.3 NA oil-immersion or a 20×, 0.8 NA airimmersion objective equipped with a CoolSNAP HQ2 CCD camera (Photometrics) using ZEN imaging software (Carl Zeiss Microscopy GmbH). Environmental conditions were maintained in a humidified chamber at 37 °C, 5% CO $_2$  (PeCon). Quantitative image processing was performed using the FIJI distribution of Image J (NIH). All cells in each frame in the microscope imaging experiments were measured for total fluorescence intensity. Time-course data were normalized by the minimum and maximum values to account for the varying overall intensities of different cells. The single-cell traces were averaged, and the data from 60–160 min were fit to a single exponential decay. The fitted rate and corresponding error of the fit are reported.

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