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Architecture of the MKK6-p38α complex defines the basis of MAPK specificity and activation

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Abstract

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The MAP kinase p38 α is a central component of signalling in inflammation and the immune response and is, therefore, an important drug target. Little is known about the molecular mechanism of its activation by double-phosphorylation from MAP2Ks, due to the challenge of trapping a transient and dynamic hetero-kinase complex. We applied a multidisciplinary approach to generate the first structure of p38 α in complex with its MAP2K MKK6 and understand the activation mechanism. Integrating cryo-electron microscopy with molecular dynamics simulations, hydrogen-deuterium exchange mass spectrometry, and experiments in cells, we demonstrate a dynamic, multi-step, phosphorylation mechanism, identify catalytically relevant interactions, and show that MAP2K disordered N termini determine pathway specificity. Our work captures a fundamental step of cell signalling: a kinase phosphorylating its downstream target kinase.

15 **One-Sentence Summary:** Integrative structure and modelling analysis of an active heterokinase complex reveals details of cellular signal transmission.

Mitogen activated protein kinases (MAPKs) are conserved in all eukaryotes where they form signalling cascades responding to extra-cellular stimuli leading to diverse responses from differentiation to apoptosis. In higher organisms, the MAPK p38α acts in response to stress such as irradiation, hypoxia and osmotic shock, and also to signalling from inflammatory cytokines (1). Pathogens, including SARS-CoV-2, often elicit upregulation of p38α, which can lead to the cytokine storm associated with severe COVID-19 (2, 3). Signals propagate through phosphorylation of successive protein kinases (MAP4K, MAP3K to MAP2K), which eventually phosphorylate and activate a MAPK via double phosphorylation at the TxY motif in the activation loop (A-loop), leading to a conformational change (4, 5). When the A-loop is phosphorylated, key residues surrounding the ATP and Mg²⁺ ions reorient, stabilising the activated MAPK. The activated MAPK is then transported to the nucleus where it modulates gene expression (6-8).

The key role of p38 α in inflammation, and the fact that aberrant p38 α signalling is implicated in numerous diseases, such as arthritis and cancer, but also in the response to infection, make it a highly studied drug target (1). Despite initial successes in developing potent compounds targeting the kinase nucleotide binding pocket, many potential therapies have failed in clinical trials due to off-target effects (9). Therefore, a molecular understanding of its interaction with 35 upstream activators is essential in order to develop strategies to target allosteric sites, either in p38 or its activators. The structures of individual MAPKs (10-12) and MAP2Ks (13-16) have been extensively studied and subsequent work has defined the interacting regions between these partners (17-20). The MAP2Ks contain a kinase interaction motif (KIM or D-motif) at the start of their intrinsically disordered N-termini, which interacts with an allosteric docking site on their 40 target MAPK. The KIM partially ensures specificity between members of the pathway (17), acts allosterically to expose the A-loop, preparing the MAPK for activation (21, 22), and also enhances the local concentration of kinase and substrate (23). However, there is little structural data on the global interactions between MAP kinase cascade components. Beyond the KIM interaction, molecular details of selectivity and activation of a MAPK by its upstream MAP2K remain 45 unknown. Moreover, our knowledge of kinase-kinase interactions, in general, is restricted to homodimers and inactive conformations (24-29).

In order to further our understanding of how signals are transmitted through the MAP kinase pathway, we applied a multi-disciplinary approach, combining cryogenic electron microscopy (cryo-EM) with hydrogen-deuterium exchange mass spectrometry (HDX-MS), small angle X-ray scattering (SAXS), enhanced sampling molecular dynamics (MD) simulations and cellular assays, to characterise a complex between the MAP kinase p38 α (MAPK14) and its activating MAP2K MKK6 (MAP2K6). Here, we present a detailed molecular model of this highly dynamic and transient interaction between signalling components, providing insights into specificity and multi-step catalysis. Our findings open routes to drug development for the important MAPK signalling pathway and lead to a better understanding of a crucial step in kinase signalling cascades.

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Engineering an active and stable MKK6-p38α complex for structural studies

The MAP kinases are malleable proteins that must adapt to multiple upstream and downstream effectors, as well as phosphorylate a large range of substrates. The proteins therefore adopt multiple conformations, and interactions with effectors and substrates must be transient in 15 order to maintain signal transmission. To stabilise the MKK6-p38α complex for structural studies, we created a chimera of MKK6, named MKK6^{DD}GRA, where we replaced the native KIM with that from the Toxoplasma gondii effector protein GRA24 (30) that has a 100-fold higher affinity for p38α, but induces the same conformation as the MKK6 KIM (Fig. S1A) (31). We also inserted phosphomimetic mutations in the MKK6 A-loop (S207D and T211D) to transform the kinase into 20 a constitutively active form, ready to phosphorylate p38a (Fig. 1A and S1B and C). Analysis by SAXS revealed heterogeneity in the size of the complex formed with p38a (Fig. S2A). By screening MKK6^{DD}GRA with a combination of different nucleotide analogues and p38a A-loop mutants, we identified the mutant $p38\alpha^{T180V}$ (one of the phosphosites of the A-loop) in combination with the transition state analogue ADP.AlF₄⁻ as the complex with the smallest radius of gyration 25 (Rg) (Table S1). As a smaller Rg for a given sample indicates a more compact structure, we reasoned that in this sample, the transition state analogue complex is stably assembled with the single residue available in the A-loop (Y182) and should be suitable for structural studies. Subsequent analysis, including HDX-MS, MD, and Bayesian modelling confirmed that the engineering increases the population of the transphosphorylation-competent state of the complex 30 and that its nature is consistent with that of the wild type (see below).

Architecture of the MKK6-p38α complex

We imaged the 80 kDa MKK6^{DD}GRA-p38α^{T180V} complex by cryo-EM (Fig. 1). The purified complex was well dispersed and yielded 2D class averages that showed clear secondary structure features (Fig. 1B). The selected particles allowed the 3D reconstruction to a nominal resolution of 4 Å (map range 2.7-6.5 Å, Fig. 1C and S3, Movie S1). The final resolution was limited not only by the small size of the complex, but also by the highly dynamic nature of the interaction between the kinases, leading to particle heterogeneity. Therefore, very strict selection of particles was necessary to capture this conformation. Multiple rounds of picking and retraining using Topaz (*32*) led to a good quality set of particles that could then be further selected in 2D classification to remove particles clearly showing only a single kinase or two loosely connected kinases (these classes were always low resolution). Subsequent rounds of heterogeneous refinement and quality assessment via 2D classification were then used to differentiate between face-to-face conformations where the A-loop was stabilised or disordered.

To build the model of the complex, we docked structures of $p38\alpha$ and MKK6 into the map. As all structures of inactive $p38\alpha$ available have an unstructured or mobile A-loop, we determined

the crystal structures of human p38 α , and an inactive mutant (p38 α ^{K53R}), in which the A-loops are well ordered, in the occluded conformation, in order to have a starting point for refinement of the extended conformation (Table S2). The available MKK6 structures are not in the active conformation (Fig. S4). We therefore modelled the structure from the active conformation of MKK7 (16). Docking of these structures was followed by one round of morphing and real space refinement. We then computed the cross-correlation between experimental and predicted maps for relevant structures obtained from the ensemble obtained by combining Bayesian inference with MD simulations and SAXS data to select the model that best recapitulates the available data (Fig. 1D and S3C, Tables S3 and S4). The reconstruction shows the kinases adopting a 'face-to-face' conformation with most contact between the C-lobes. MKK6 is in the active kinase conformation based on its α C-helix rotated position and the DFG-in BLA- conformation according to kinase nomenclature (33) (Fig. S4), and density can be observed for nucleotide in its active site (Fig. S5). The p38a A-loop is ordered and extends toward the MKK6 active site; however, it remains dynamic, limiting the resolution of this region (Fig. S5). The p38a active site also binds nucleotide (Fig. S5), implying it is already in an active conformation. MKK6 interacts with the p38a CD site through the GRA24 KIM at the start of its N-terminal extension, which can be traced in the density (Fig. 1C and S5). Most of the linker between the KIM and the MKK6 kinase core, as well as the MKK6 A-loop, remains disordered and, therefore, unresolved. Interestingly, AlphaFold2 multimer (34) predicts a similar face-to-face conformation for the MKK6-p $38\alpha^{WT}$ complex, as well as for MKK6^{DD}-p38a^{WT} and MKK6^{DD}GRA-p38a^{T180V} (Fig. S6). Superimposing the predicted models to our experimental model shows a high consensus of the interaction. However, relative domain rotation in the prediction leads to differences in the interface of the two kinases (Fig. S6A). High confidence in intermolecular contact placement seen in the predicted aligned error (PAE) plots (Fig. S6D to F) support the overall face-to-face conformation of the complex.

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The main kinase core fold interaction is between the α G-helix (residues 262-273) of MKK6 25 and a hydrophobic pocket in p38a, partly formed by the MAPK-specific insert in the C-lobe (Fig. 2A, C and D, Movie S2), that clamps the MKK6 aG-helix upon binding (Movie S3). This insert has been described as a lipid-binding site important in regulation (35, 36) and several studies have identified small molecules that target this pocket (37-41) (Fig. S7). This site has also been shown to be important in MAPK substrate binding (42, 43) (Fig. S7). The exposed residues of this helix, 30 as well as residues lining the MAPK hydrophobic pocket, are highly conserved in the MAP2Ks and MAPKs, respectively, suggesting a common interaction site for the pathways (Fig. 2E). Additionally, there is a potential interaction between the N-lobes via the loop between the β 3-sheet and α C-helix of MKK6 (residues 87-89) and β -strands 1, 2 and 3 of the N-lobe of p38 α (Fig. 2B). We validated the observed interactions using HDX-MS (44). In both the MKK6^{DD} (with the wild 35 type KIM) and chimera MKK6^{DD}GRA, several regions were protected from hydrogen/deuterium exchange in the presence of an excess of $p38\alpha$: the N-terminus, the β 3-strand, the A-loop and the α G-helix (Fig. 2G and S8 and Table S5). The interaction sites identified in solution highly correlate with the cryo-EM model for both the wild type and chimeric complexes. Although no peptide was detected for MKK6 KIM, the GRA24 KIM was strongly protected upon binding with p38a. In an 40 excess of MKK6^{DD} only the p38a MAPK insert and a small region of the N-lobe are protected from exchange (Fig. 2G and S8). We also evaluated the protection on p38a when we mutated the MKK6 αG-helix residues facing the p38α hydrophobic pocket to alanine (F264A, Q265A, L267A, K268A, E272A – referred to as MKK6^{DD} α G-helix mutant). Unlike with MKK6^{DD}, the p38 α MAPK insert is not protected in the presence of the MKK6^{DD} aG-helix mutant, which implies that 45 this mutant cannot interact with p38a in that region (Fig. S9). Free energy calculations of p38a-MKK6 and p38α-MKK6 αG-helix mutant further support the lower stability of the C-lobe interface in the latter ("Additional text" in the Supporting Information and Fig. S9). These experiments

define the α G-helix – MAPK insert interaction as the primary site of interaction between the two kinases during phosphorylation of the p38 α A-loop.

To further study the importance of these interactions on p38 α activation, we used the MKK6^{DD} α G-helix mutant and also mutated the β 3- α C loop of the MKK6 N-terminal interaction to alanine residues (T87A, V88A, N89A – referred to as MKK6^{DD} β 3- α C loop mutant) and read out the effect on p38 α signalling in cells using a reporter luciferase assay (Fig. 2F). We transiently transfected HEK293T cells with p38 α and MKK6^{DD} mutants, together with a plasmid encoding firefly luciferase under the control of the AP-1 promoter, where AP-1 activity is stimulated by p38 α via several substrates (e.g. ATF2, see Materials and Methods). The MKK6^{DD} α G-helix mutant reduced p38 α signalling by 70% when compared to MKK6^{DD}, demonstrating the important role this interaction plays in p38 α activation. The MKK6^{DD} β 3- α C loop mutant increased signalling to ~170% over MKK6^{DD}. This loop is the site of numerous activating mutations, particularly in cancer, that stabilise the ' α C-in' conformation (45, 46). This could explain the observed increase in signalling but does not rule out a role of the p38 α N-lobe in the stabilization of the active conformation of MKK6 in the face-to-face complex.

Molecular dynamics confirm the complex is metastable and show how catalytically competent states can be formed

To better understand the details of the heterogeneous structural ensemble of the complex, and the mechanism of transphosphorylation of p38 α on T180 and Y182 by MKK6, we ran a series of MD simulations, starting with a set of 18 simulations, each 1 μ s long (Table S7). The simulations started from models derived from the cryo-EM structure: MKK6GRA-p38 α (with WT A-loop) and MKK6-p38 α , where we reverted the GRA24 KIM back to the WT sequence.

The simulations explored several conformations. In most cases, the contact between the 25 KIM and p38a was retained, and catalytically competent states, where p38a T180 or Y182 approached the γ -phosphate of MKK6 ATP at a catalytically compatible distance, were observed. Partial detachment of p38a from MKK6 was also observed in some instances. Additionally, the C-lobe interface proved to be important for the stability of the dimer, in agreement with our other observations. In all simulations in which the two kinases break apart, this tight hydrogen-bonding 30 network at the C-lobe level is the last point of contact to be lost. In particular, the interaction between MKK6 aG-helix residues K268 and E272 and p38a S261 seems to be one of the main interactions keeping the two kinases in close proximity (Fig. S9E). The observed conformational variety is consistent with the SAXS and cryo-EM data, which are indicative of the transient nature of the interaction of the two kinases. With respect to the phosphorylation mechanism, in a number 35 of trajectories, either p38 α T180 or Y182 approach the ATP γ -phosphate located in the MKK6 active site (47) (Fig. 3 and Table S8, Movies S4 and S5). In particular, in the simulations of MKK6p38a, both T180 and Y182 come close to the catalytic site. The tendency of monomeric, unphosphorylated p38 α to adopt inactive, sequestered, A-loop conformations has been shown in previous studies (48). Thus, the observation that the unphosphorylated A-loop of p38a adopts an 40 exposed conformation in multiple instances is indicative of an active role of MKK6 in stabilizing such conformations. The active role of MKK6 is confirmed by the fact that in the simulations in which the MKK6 KIM detaches, leading to the separation of the two kinases, the p38α A-loop transitions from an exposed to a sequestered conformation (Fig. S11).

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A rotated complex might facilitate the phosphorylation of p38a T180

In this initial set of MKK6GRA-p38 α simulations, we observe some complexes in which T180 approaches the γ -phosphate of ATP in the catalytic site of MKK6 from an unexpected angle, where the p38 α N-lobe underwent a 50-80° rotation around its axis (Fig. 3B, Movie S4). In this conformation, p38 α was kept close to MKK6 through the KIM, despite the rotation. Before T180 gets close to the ATP, a key lysine located just after the KIM, K17, forms a salt-bridge with p38 α E160 which seems to initiate the rotation of p38 α (Fig. 3C).

Integration of simulations with SAXS data using Bayesian/Maximum entropy reweighting shows how the kinases associate

To better characterize intermediate states involved in the formation of the catalytically competent dimer, we extended the conformational sampling of the MD simulations using adaptive Markov state model (MSM) simulations (49, 50) (details in SI) and used a kinetic-based clustering of the total accumulated MD trajectories to determine the main metastable states. By extending the sampling to more than 18 µs and performing the kinetic clustering, we obtain five macro-states for p38a with MKK6GRA (Fig. 4 and Movies S6-S10). In the case of MKK6GRA-p38a, one of the clusters corresponds to an ensemble which contains conformations where the two kinases are faceto-face, equivalent to the cryo-EM structure (state A, Movie S6). Interestingly, in this macro-state, we also see conformations corresponding to the rotated N-lobe of $p38\alpha$, in which T180 is ideally positioned for phosphorylation. The fact that the face-to-face and rotated conformations cluster within the same metastable state reflects the rapid interconversion from one to the other (few µs). In the second macro-state, the KIM is tightly bound, whereas MKK6 adopts different orientations (state E, Movie S7). The third macro-state represents conformations resulting from the detachment and non-specific binding of the two kinases, in which MKK6 binds to different surfaces of p38a (state C, Movie S8). Finally, we observe two macro-states in which the two kinases are held together through the C-lobe interface and in which the KIM is either bound (state B, Movie S9) or explores the N-lobe of p38a (state D, Movie S10). The connections between the macro-states (Fig. 4) indicate one or more reactive trajectories connecting one state to another. The resulting network shows that the binding of the KIM to its recognition site plays a fundamental role in establishing the specific contacts needed for the formation of the face-to-face dimer.

Despite a total sampling time of more than 18 µs, we could not fully converge the kinetics and the population of all the macro-states directly from the simulations, probably due to the slow nature of some of the transitions seen in protein-protein associations (50). An exhaustive sampling of complex formation from the detached states would require a prohibitive number of long MD simulations and might still be affected by the quality of the force field. We therefore refined the structural ensemble and validated the clustering results by using the SAXS data and a Bayesian/maximum entropy approach (51-53). The SAXS profile of each conformer within the clustered MD ensemble was calculated, and the weights associated with each conformer in the ensemble that maximise the agreement with experiments were iteratively determined (Fig. S12A). For the refinement of the MKK6GRA-p38α ensemble, we used the SAXS curves of the complex with ADP.AlF4⁻ and with the non-hydrolysable ATP analogue AMP-PCP. The reweighted ensemble fits extremely well with the SAXS curve of MKK6^{DD}GRA-p38α^{T180V} with ADP.AIF₄⁻ (χ^2 =0.89, Movie S15), which showed the most compact conformation (Table S1). Reassuringly, all the macro-states from kinetic modelling contribute to it (Fig. 4). State A, which contains conformations equivalent to the cryo-EM structure, is the most populated (62.5%), followed by state C (27.8%), which reflects the transient nature of the complex and the non-specific binding associated with such transient complexes, and finally ensemble E (2.5%). From the weights (and

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the other experiments), we deduce that the latter is the main intermediate for the formation of the face-to-face complex. After the KIM domain is bound, the MD simulations indicate an important role for the hydrophobic patch and a network of hydrogen bonds located at the interface of the Clobes of the two kinases in the formation of the complex. These conclusions are in accordance with the 70% decrease in activity seen in the MKK6^{DD} α G-helix mutant (Fig. 2F), as well as the metadynamics free energy calculations and the HDX-MS data (Fig. S9).

The ensemble reweighted to match the SAXS data obtained with the MKK6^{DD}GRA $p38\alpha^{WT}$ with the ATP analogue AMP-PCP also resulted in a good fit ($\chi^2=2.1$). The population of the face-to-face cluster A decreases to 1% whereas that of the detached cluster C and intermediate D increases considerably, to 71.5% and 21.7%, respectively (Fig. S12B, C). Although the populations of the macro-states shift, as expected as the transition state is not stabilised, the general description of the macro-states remains similar. Within cluster A, the weights of the 'rotated' faceto-face dimer increase (Fig. S12B). We also sampled the conformational space of the MKK6-p38 α with the same adaptive MSM approach. The four macro-states found in the MKK6-p38α complex are equivalent to four of the macro-states found in MKK6GRA-p38a (Fig. S13), reflecting the similarity of the dynamics of the two complexes (see Supplementary text).

The N-terminal extension of MKK6 remains mainly disordered and its length and secondary structure elements contribute to pathway specificity

Our structure and macro-state modelling imply that once the KIM is bound the N-terminal linker plays an important role in conformational sampling, allowing the catalytically competent 20 state to form, a phenomenon that has been observed in other tethering proteins (54). There is a wealth of data on interactions between KIMs and MAPKs, but the role of the remainder of the Nterminus is poorly understood (55, 56). In our cryo-EM map, the engineered KIM is clearly visible (Fig. 1C and S5), but it does not appear to interact further with $p38\alpha$. To investigate whether the N-terminal extension has a role beyond simply associating the kinase to the KIM, we again used 25 the luciferase reporter assay. We produced constructs that scan the region between the KIM and the first consensus β -sheet of the kinase core with alanine blocks in order to determine if there is sequence specificity or direct interaction with p38a (Fig. 5). Our results show that the sequence of the middle region (MKK6^{DD} Ala scan 28-39) of the N-terminal linker has no effect on p38a signalling *in cellulo*. However, the sequence of the linker close to the KIM (MKK6^{DD} Ala scan 30 18-29) and the region close to the kinase core, which comprises the predicted β -strands (MKK6^{DD} Ala scan 38-49, Fig. 5) seem to have some importance as their mutation to alanine reduced $p38\alpha$ signalling by 27% and 58% respectively.

Although KIM sequences are important, they do not sufficiently explain specificity. Comparing the N-terminal linkers of the MAP2Ks, they differ in their length and secondary 35 structure elements (16, 57, 58) (Fig. 5B and C). Could this contribute to specificity between the pathways? When we substituted the MKK6 linker with those from the MAP2Ks of the other pathways, activity was reduced (Fig. 5D). This is most drastically observed with the linkers from MEK1 and 2. Even the linkers from MAP2Ks that activate p38a see reduced activity and are not sufficient to rescue the activation, even though the KIM, MAP2K and MAPK are in the correct 40 combination. Our structure and macro-state models imply that the length of the linker is just sufficient to allow the observed interactions between the kinases, in particular, the MAP2K aGhelix position relative to the MAPK hydrophobic pocket formed by the MAPK insert. By removing or adding 10 residues to the linker region, activity is reduced by ~50%. This implies that the length of the linker, controlled by either the number of amino acids and/or secondary structure elements, 45 is important in the positioning of the MAP2K for engagement with the MAPK and is finely tuned

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for MAP kinase pairs. The specificity of a MAP2K is therefore defined by cooperation between the KIM, the linker, and the kinase core folds themselves.

Discussion

5 Initial docking

The N-termini of the MAP2Ks contain a conserved KIM motif that is required for binding to their substrate MAPKs. The first step in activation is KIM binding after which a wide variety of conformations are observed, showing the fast timescale of association/dissociation. During the MD simulations, KIM binding induced allosteric changes in p38a, which adopts a prone-to-bephosphorylated conformation with its A-loop extended, exposing the tyrosine and threonine residues, in agreement with crystal structures. Our data indicate that the interaction between the MKK6 N-terminus and p38a extends beyond the hydrophobic residues of the KIM and is important in the activation process. Although most of the MKK6 N-terminal linker remains disordered, its length seems to be tightly linked to the substrate MAPK and the presence of some secondary structural elements differs between MAP2Ks contributing to specificity (Fig. 5C). Our reweighted ensemble, obtained by combining Bayesian inference with adaptive MSM simulations and SAXS data, shows that once the KIM is bound, many conformations are sampled before the engagement of the α G-helix (Fig. 4). This sampling is fully consistent with the experiments that show that if the linker is not the correct length, the engagement of the α G-helix will be impeded. Once p38a is recruited, some parts of the MKK6 N-terminal linker could participate in the conformational shift towards the MKK6 active conformation, but its main function appears to be to prepare the MAPK A-loop and guide the engagement with the α G-helix.

Engagement with substrate

We show that the predominant interaction during activation is mediated by the α G-helix of the MAP2K MKK6 and the p38a hydrophobic pocket formed by the aG-helix of p38a and the specific MAPK insert. This region is also important in MAPKs for substrate recognition (42) and interaction with scaffold proteins and downstream regulators such as phosphatases (27, 43, 59). The engagement of α G-helices seems to be an emerging theme in kinase heterodimers: only a few structures have been determined, such as the KSR2-MEK1 heterodimer (27) and more recently, the BRAF-MEK1 complex (25), both upstream components of the related ERK MAPK pathway. In both these structures the α G-helices interaction is very similar, as well as the relative orientation of the kinases. Several studies have shown that small molecules can target this region in p38 isoforms (37-41) and modulate the position of the MAPK insert helices (Fig. S7). However, as the pocket is very deep, the molecules may not extend far enough to disrupt the interactions identified here. There has been intense interest, and some success (60), in developing drugs that target p38 α , mostly binding to the nucleotide pocket, but they have been mired by off-target and toxicity effects (9). The molecules that have been identified as binding to the MAPK insert pocket could be further developed to better disrupt both the MAP2K interaction, and that of substrates, which could lead to highly specific p38 inhibitors.

The MKK6 KIM–p38 α docking site, the MKK6 N-terminal linker, and the MKK6 α G-helix–p38 α hydrophobic pocket interactions, are clearly essential for defining the specificity of the kinase-substrate interaction, for positioning the two kinases, and for triggering the necessary changes towards the MKK6 active kinase conformation and positioning the A-loop of p38 α to be accessible for phosphorylation. Our data demonstrate that altering any of these three components perturbs the activation of downstream signalling.

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Freedom of interaction at the catalytic centre

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All contacts observed between the kinases are distal to the active site, explaining the lack of sequence specificity or conservation in MAPK A-loops in the region preceding the TxY motif (58) and our HDX-MS data show no tight interaction between the A-loop of p38α and MKK6 (Fig. 2 and S8). Rather than the active site of a classical enzyme, where substrates are perfectly positioned for catalysis, the MAP2K-MAPK complex appears to provide a zone of proximity, allowing the flexible activation loop to move, but increasing the probability, or local concentration, of the p38α T180 and Y182 residues to be positioned for nucleophilic attack of the γ-phosphate of ATP by relative positioning of the two kinases. Dual specificity MAP2Ks are unusual as the two amino acids targeted are significantly different to each other, when compared to serine/threonine kinases. In addition, the two substrate phosphorylation sites are only one residue apart and the MAP2Ks need to have an active site that can accommodate, effectively, four substrates (A-loop **T**-x-Y; **T**-x-Y; **T**-x-Y^P; T^P-x-Y (targeted residue in **bold**)), all with significantly different sizes and charges. This implies that flexibility in the active site is essential to accommodate such a wide variety of substrates. By not binding any residues of the A-loop specifically, various residues and phosphorylation states could be accommodated by sacrificing catalytic efficiency for flexibility.

The MD simulations revealed that the face-to-face architecture of the hetero-kinase dimer of our model is compatible with the phosphorylation of either T180 or Y182 of the p38a A-loop (Fig. 3 and S14). Another conformation, where p38a rotated, emerged and seems to favour the phosphorylation of T180. Kinetic data have shown that the dual phosphorylation of $p38\alpha$ by 20 MKK6 involves a partially processive mechanism in vitro, in which the monophosphorylated intermediates can either dissociate from the enzyme or proceed to the next catalytic step. Wang et al. (61) and others (62) propose that both p38 α monophosphorylated forms can be produced by MKK6 catalysis with a preference for Y182, whose phosphorylation is four-fold faster than that of T180. With respect to the second catalytic step, the experimentally measured kinetic rates 25 indicate that phosphorylation at Y182 in the first step enhances the catalytic efficiency of MKK6 phosphorylation at T180 in the second step. According to our simulations (Fig. 3 and S14), when the N-lobe of p38a undergoes a large conformational change towards the rotated dimer, T180 is in the right position to be phosphorylated, but Y182 is more distant from the catalytic site, which might explain the observed lower catalytic efficiency of MKK6 when the second phosphorylation 30 is on Y182 by kinetic measurements. Conversely, Y182 seems to be able to easily approach MKK6 ATP in the face-to-face catalytically-competent conformations and then be phosphorylated. Thus, the difference in the experimental kinetic rates measured for the first phosphorylation step may reflect the rotation of the p38a N-lobe around its axis, which seems to be involved in the T180 phosphorylation only. The partial processivity of the dual phosphorylation in a cellular context 35 remains an open question (63, 64), but the architecture of the interaction we observe between MKK6 and p38a, as well as the micro-states seen in modelling seems to be compatible with either a distributive, partially processive or fully processive mechanism.

By combining cryo-EM and MD simulations, together with HDX-MS and structure-driven
 mutagenesis *in cellulo*, we describe the range of attributes that lead to MKK6 selectivity and p38α activation. Moreover, we identify critical interfaces for dimer stabilisation. In this regard, small molecules that prevent MKK6-p38α complex dimerization could be therapeutically effective in treating diseases resulting from abnormal MKK6-p38α-mediated signalling. What is more, our data describe molecular details of the activation of one protein kinase by another – one of the most fundamental mechanisms in cell signalling.

Materials and Methods Summary

The details of the methodology are described in the supplementary materials and are summarized here as follows:

Purification of MKK6-p38α complexes

Human MAPK p38α constructs were expressed in *E.coli* with an N-terminal His6 tag and purified
via nickel affinity and size exclusion chromatography. To increase the affinity of the constitutively active MKK6^{DD} mutant (S207D and T211D) for p38α for structural studies, the natural KIM sequence was replaced with the *T. gondii* effector protein GRA24 KIM sequence (MKK6^{DD}GRA) and a C-terminal Twin-Strep tag added. MKK6^{DD} and MKK6^{DD}GRA were expressed in *Sf21* insect cells and purified via streptavidin affinity and size exclusion chromatography. The hetero-kinase complex was prepared by mixing MKK6^{DD}GRA and p38α in a 1:1 molar ratio followed by size exclusion chromatography. The transphosphorylation conformation was then assembled using the transition state analogue ADP.AlF4⁻ by incubation with 10 mM ADP, 10 mM NH4F and 1 mM AlCl₃ for 30 minutes before proceeding with biophysical studies.

Cryo-EM grid preparation, imaging, data processing and modelling

Purified MKK6^{DD}GRA-p38α^{T180V} with ADP.AlF4⁻ was applied to UltraAufoil 1.2/1.3 grids and plunge-cooled using a Vitrobot Mark IV (FEI), screened on a FEI Talos Glacios (EMBL Grenoble) and imaged on a FEI Titan Krios (EMBL Heidelberg). Data processing yielded a final map with an average resolution of 4.0 Å resolution (FSC 0.143) showing the two kinases in a face-to-face conformation with the A-loop of p38α extended towards the active site of MKK6.

20 MD simulations and modelling

The cryo-EM structure was used as the starting conformation of the MD simulations and bound nucleotides were replaced with ATP. The simulations were set up using GROMACS v.2021.3 with the DES-Amber force field and TIP4PD water molecules. The PLUMED plugin was used for free energy calculations. Adaptive MD simulations were performed to further explore the prebound and bound states of the complex. The conformational ensembles were clustered kinetically and refined using an iterative Bayesian/Maximum Entropy (iBME) protocol to obtain a structural ensemble that reflects the states captured in the solution SAXS data.

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5 **Data and materials availability:**

Accession codes: Structure of the MKK6^{DD}GRA-p38α^{T180V} complex: EMPIAR-11203 (raw micrographs; Electron Microscopy Public Image Archive), EMD-15233 (map; Electron Microscopy Data Bank) and PDB-8A8M (coordinates; Protein Data Bank). Crystal structures of apo p38α and p38α^{K53R}: PDB-5ETC and PDB-5ETI (coordinates and structure factors; Protein Data Bank). The SAXS curves and pair distribution functions are deposited in the Small Angle Scattering Biological Data Bank (access codes: SASBDB-SASDRC6 and SASBDB-SASDRD6). The mass spectrometry proteomics data have been deposited to the ProteomeXchange Consortium via the PRIDE partner repository with the dataset identifier PXD040499 and 10.6019/PXD040499. The MD simulations data (trajectories, topology files, and structures of the SAXS-refined ensembles) are deposited in the YARETA repository (65).

Supplementary Materials

Supplementary Materials and Methods Supplementary Text Figs. S1 to S16 Tables S1 to S10 References (64–116) Movies S1 to S16

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Fig. 1. Structure of the MKK6^{DD}GRA-p38a^{T180V} complex. (A) Schematic of the two protein constructs. Key domains and mutations are indicated. (B) Representative 2D class averages from single-particle cryo-EM analysis of the MKK6^{DD}GRA-p38a^{T180V} complex. (C) Segmented single-particle reconstruction cryo-EM map of the MKK6^{DD}GRA-p38a^{T180V} complex, resolved to 4 Å resolution and coloured according to (A). (D) Model of the MKK6^{DD}GRA-p38a^{T180V} complex showing the overall structure of the complex. MKK6^{DD}GRA-p38a^{T180V} is represented as a cartoon and coloured according to (A), AMP-CP nucleotides are represented as balls and sticks (carbon atoms yellow). The MKK6 linker and A-loop are disordered and respectively shown as a full black line and an orange dashed line. The position of the Y182 residue in the p38a A-loop is indicated by a red sphere.



Fig. 2. Interaction interfaces between MKK6 and p38a, distal from the active site. (A) Surface representation of the MKK6^{DD}GRA-p38 α^{T180V} complex. (**B**) Potential interaction between the Nlobes. (C) Interaction between the α G-helix of MKK6 and the hydrophobic pocket of p38 α . (D) α G-helices of p38 α and MKK6 in the sharpened Coulomb potential map (black mesh). (E) Sequence alignment of MAPK hydrophobic pockets, MAP2K aG-helices and the p38a substrate ATF2 peptide (Clustal colouring scheme). (F) Luciferase reporter assay to monitor the activity of the p38a signalling pathway in HEK293T cells, showing the ability of MKK6^{DD} mutants to activate p38a (statistical analysis in Table S6 and protein expression levels in Fig. S10). (G) MKK6^{DD}GRA (left) and MKK6^{DD} (middle) interaction sites with p38a, and p38a interaction sites with MKK6^{DD}(right), identified by HDX-MS. Regions showing protection upon the addition of p38α or MKK6^{DD}, indicative of interaction, are highlighted in blue.

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Fig. 3. MD simulations show that both p38 α Y182 and T180 can approach MKK6 ATP and that a rotated conformation of p38 α favours T180 phosphorylation. (A) Frame extracted from one of the unrestrained MD simulations in which Y182 approaches the γ -phosphate of MKK6 ATP at a catalytically compatible distance (3.8 Å). The π -cation interaction of R95 with Y182 that further stabilizes Y182 close to ATP is shown in a blue dashed line. The frames where p38 α Y182 reaches MKK6 ATP at a catalytically compatible distance in this set of simulations are highlighted in the plot of distances over time (blue). (B) Simulation frame in which p38 α has rotated around its axis with respect to the cryo-EM structure. (C) Detailed view around the KIM. The frames where T180 reaches MKK6 ATP at a catalytically compatible distance in this set of simulations are highlighted in the plot of distances over time (blue). (B) Simulation frame in this set of simulations are highlighted in the plot of distances over time (blue). (B) Detailed view around the KIM. The frames where T180 reaches MKK6 ATP at a catalytically compatible distance in this set of simulations are highlighted in the plot of distances over time (blue).



Fig. 4. Kinetic-based clustering of the accumulated simulations of MKK6GRA-p38a. Each macro-state shows an overlay of 50 representative conformations sampled proportionally to the equilibrium probability of each micro-state in the corresponding macro-state corresponding to different kinetically distinct states. The population of each state as derived from the fitting to the MKK6^{DD}GRA + p38a^{WT} + ADP + AlF4⁻ SAXS curve (Fig. S2) is given in parenthesis.



Fig. 5. MKK6 N-terminal extension length and secondary structure define the specificity of p38a activation. (A) Top view of an MKK6-p38a AlphaFold2 multimer model, for illustrative purposes. (B) Specificity of the MAP2K/MAPK signalling pathways. (C) Sequence alignment of MAP2K N-termini. Secondary structure elements are indicated, from experimental structures in blue and AlphaFold2 predictions (pLDDT score > 65) in orange. (D) Luciferase reporter assay to monitor the activity of the p38a signalling pathway in HEK293T cells showing the ability of MKK6^{DD} mutants and chimeras to activate p38a (statistical analysis in Table S10 and protein expression levels in Fig. S10).