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MST kinases monitor actin cytoskeletal integrity and signal via JNK stress-activated kinase to regulate p21\textsuperscript{Waf1/Cip1} stability.

Running title: MST regulation by cytoskeletal integrity

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ABSTRACT

As well as providing a structural framework, the actin cytoskeleton also plays integral roles in cell death, survival and proliferation. Disruption of the actin cytoskeleton results in activation of the JNK stress-activated protein kinase (SAPK) pathway, however, the “sensor” of actin integrity that couples to the JNK pathway has not been characterized in mammalian cells. We now report that the MST kinases mediate the activation of the JNK pathway in response to disruption of the actin cytoskeleton. One consequence of actin disruption is the JNK-mediated stabilization of p21\(^{Waf1/Cip1}\) (p21) via phosphorylation on Thr57. Expression of MST1 or MST2 was sufficient to stabilize p21 in a JNK- and Thr57-dependent manner, while the stabilization of p21 by actin disruption required MST-activity. These data indicate that, in addition to being components of the Salvador-Warts-Hippo tumour suppressor network and binding partners of c-Raf and the RASSF1A tumour suppressor, MST kinases serve to monitor cytoskeletal integrity and couple via the JNK SAPK pathway to the regulation of a key cell cycle regulatory protein.
INTRODUCTION

The actin cytoskeleton is a dynamic structure that determines cell morphology and motility. In addition, the cytoskeleton also influences other biological functions such as proliferation, survival and death, although the mechanistic details linking the cytoskeleton to these processes have not been fully elucidated. Considerable effort has focused on characterizing the signal transduction pathways that control cytoskeletal organization (33). The actin cytoskeleton itself may also regulate cell signalling; for example, mechanical stretching, shear stress and cytoskeletal disruption have each been shown to activate stress-activated protein kinase (SAPK) pathways (34). Although in Saccharomyces cerevisiae an actin-integrity responsive pathway has been identified in which actin cytoskeleton disassembly results in activation of the Ssk2p kinase that lies upstream of the Hog1 SAPK pathway (7, 56), an analogous pathway in mammalian cells has not been delineated.

SAPK pathways are specific examples of mitogen-activated protein kinase (MAPK) cascades (43). At the bottom of archetypal MAPK pathways are signal propagating kinases such as ERK1 and ERK2; in the case of SAPK signalling the similarly positioned kinases are JNK and p38 family members. MAPK are phosphorylated and regulated by MAPK kinases (MAP2K); for JNK the MAP2K are MKK4 and MKK7 while for p38 they are MKK3 and MKK6. Moving stepwise further upstream are MAP3K and MAP4K, although in some pathways there may be no need for a MAP4K, Ras activation of the MAP3K Raf in the ERK MAPK pathway being one example. Although much recent interest has focused on their anti-proliferative and pro-apoptotic functions as a component of the Salvador-Warts-Hippo
tumour suppressor network (31) and as binding partners of the c-Raf MAP3K (40) and RASSF1A tumour suppressor (39), the Mammalian Ste20-like (MST) kinases 1 and 2 were first identified (17) because of their homology with the *Saccharomyces cerevisiae* Ste20 MAP4K that acts as upstream of three MAPK cascades, including the Ste11/Pbs2/Hog1 SAPK pathway (51). Although the MST kinase domains are very similar to those in Ste20 and mammalian p21-activated kinases (PAK), there is little homology outside this domain, as a result MST1 and MST2 make up their own Ste20 subfamily without direct orthologues prior to the emergence of the bilaterian sub-regnum. Given the homology with Ste20, initial characterization focused on the possibility that MST kinases were involved in MAPK regulation, and indeed MST kinases were found to activate SAPK pathways (27), which was associated with activation of MKK6 and MKK7 (27). It was also found that MST1 co-expression with a kinase-dead version of the MAP3K MEKK1 blocked JNK activation (26). Consistent with these results, MST1 could not activate JNK in cells deleted for both MAP2K enzymes MKK4 and MKK7 (53). Therefore, it would appear that MST kinases work at the same level (MAP4K) as Ste20 in the regulation of the SAPK pathways. Although pro-apoptotic signalling has been shown to contribute to MST activation via caspase-mediated proteolysis, which removes an autoinhibitory domain (27), there is little known about how other non-apoptotic stimuli might regulate MST.

There are several possible consequences resulting from activation of SAPK pathways in response to modifications to actin cytoskeleton organization or integrity. Actin disruption and consequent JNK activation may induce cell cycle arrest (23), apoptosis (11) or promote cell survival (2). We
previously showed that one way JNK activation following cytoskeletal disruption might contribute to cell cycle arrest is through the stabilization of the cyclin-dependent kinase inhibitor (CDKI) p21^{Waf1/Cip1} (p21) (14). The eventual outcome of SAPK activation following actin cytoskeleton modification may be influenced signal intensity, duration and cellular context. Further progress towards determining how cytoskeletal disruption may generate these various outcomes will be possible when the details describing how actin cytoskeletal changes activate SAPK signalling have been established.

We wished to determine whether MST kinases might “sense” the integrity of the actin cytoskeleton and link with SAPK signalling. We found MST2 was co-localized with filamentous actin structures. Expression of MST1 or MST2 was sufficient to activate JNK1, and cytoskeletal disruption activated MST as well as JNK1 in an MST-dependent manner. One consequence of actin disruption is the JNK-mediated stabilization of p21, which was determined to be via phosphorylation on Thr57. Expression of MST1 or MST2 was sufficient to stabilize p21 in a JNK- and Thr57-dependent manner, while the stabilization of p21 by actin disruption required MST-activity. These data indicate that MST kinases serve to monitor cytoskeletal integrity and couple via the JNK SAPK pathway to the regulation of a key cell cycle regulatory protein.
MATERIALS AND METHODS

Cell culture

NIH 3T3 mouse fibroblasts and HeLa cervical carcinoma cells were grown at 5% CO₂ in Dulbecco’s Modified Eagles Medium (DMEM; GibcoBRL) supplemented with penicillin and streptomycin and either 10% (v/v) donor calf serum (NIH 3T3; GibcoBRL) or fetal calf serum (HeLa; Harlan). Transient transfections were performed with Lipofectamine 2000 (Invitrogen). Cells were routinely grown in 6 cm dishes to 70% confluence. 0.5 µg plasmid DNA was incubated in 30 µl PBS + 4 µl Lipofectamine 2000 for 20 minutes before addition to 2 ml serum free DMEM and incubation on cells for 5 hours. Cells were re-stimulated with 10% donor calf serum overnight (~16 hours).

Western blots

Western blotting was performed as previously described (15). The following primary antibodies were used: Krs1/2 (MST2; C-19), RhoA (26C4), β-actin (C-4), JNK1 (C-17), p21 (C-19-G) β-tubulin (D10) from Santa Cruz; JNK1/2 (56G8), phospho-c-Jun (Ser63), c-Jun, and MST1 from Cell Signalling; MST2-N-term from Epitomics; FLAG-M2 from Sigma; and ERK2 was a gift from Chris Marshall (ICR, London). Alexa-Fluor680 (Molecular Probes) or IRDye800 (Rockland)-conjugated secondary antibodies were detected and quantified by direct scanning using a Li-Cor Odyssey.

Immunofluorescence

Cells were fixed and stained for immunofluorescence as described previously (16). In brief, cells were grown on coverslips and treated as described before
fixing in 4% para-formaldehyde in PBS for 15 minutes. Coverslips were washed twice with PBS and permeabilized by incubation with 0.5% Triton-X100/PBS for 10 minutes; washed three times with 1% BSA/PBS before incubation with FLAG-M2 (1:1000, Sigma) for 1 hour at room temperature; washed three times with 1% BSA/PBS before incubation with anti-mouse-FITC (1:1000) and/or Texas-Red Phalloidin (0.5 \(\mu\)g/ml) for 1 hour at room temperature; finally, coverslips were washed three times with 1% BSA/PBS and twice with distilled water before mounting on slides with Prolong Gold mounting media. Confocal images were obtained using an Olympus FV1000 using a 60x oil-immersion objective.

For TIRF microscopy, cells were grown in 3 cm glass-bottomed dishes (Iwaki), fixed and stained as described above. Cells were stored in PBS containing \(\beta\)-mercaptoethanol as an anti-fade and sealed with parafilm.

**Total internal reflection microscopy**

Total internal reflection fluorescence (TIRF) experiments were performed using a Nikon Eclipse TE 2000-U microscope equipped with 60x and 100x 1.45 NA Nikon TIRF oil immersion objectives. The Nikon Epifluorescence condenser was replaced with a custom condenser in which laser light was introduced into the illumination pathway directly from the optical fibre output oriented parallel to the optical axis of the microscope. The light source for evanescent wave illumination was a 473 nm diode laser or a 561 nm laser (Omicron), with each laser line coupled into the condenser separately in order to allow individual TIRF angle adjustments. The lasers were controlled by a DAC 2000 card or a Uniblitz shutter operated by MetaMorph (Molecular
Devices). A green/red dual filterblock (ET-GFP/mcherry from AHF Analysentechnik, Germany) was used for dual colour 473 nm and 561 nm excitation. A Multi-Spec dual emission splitter (Optical Insights, NM) with a 595 nm dichroic and two bandpass filters (510-565 for green and 605-655 nm for red) was used to separate both emissions. All imaging was performed with a Cascade 512F EMCCD camera (Photometrics UK).

**Protein stability analysis**

NIH3T3 cells were transfected as indicated and grown in serum-free media for 16 hours prior to treatment with the protein synthesis inhibitor emetine (20 µM) and combinations of Tat-C3 (0.5 µM), LTB (200 nM), CTD (200 nM) and SP600125 (30 µM) as indicated for 2 hours. Whole cell lysates were probed for p21 and ERK2, and quantified by infra-red imaging as described above.

**Immunoprecipitation Assays**

Cells were grown to 80% confluence in 10 cm dishes, transfected and/or treated as specified. Cells were quickly washed in ice-cold PBS, lysed in 200 µl of ice-cold TG-lysis buffer (20 mM Tris-HCl, pH8; 140 mM NaCl; 1 mM EGTA; 1% Triton X-100; 10% glycerol; 1.5 mM MgCl$_2$; 1 mM sodium vanadate; 1 mM PMSF; 20 µM leupeptin; 50 mM sodium fluoride), centrifuged (14000 x g for 10 minutes at 4 °C) and the protein concentration determined using the BCA protein assay kit (Pierce). Normalised lysates were immunoprecipitated by incubation with 30 µl protein A Sepharose plus antibody for Krs1/2 (MST2) or JNK1 (C-17) for 2-3 hours with rotation at 4 °C. Beads were washed three times in ice-cold buffer (50 mM Tris, pH 7.5; 200
mM NaCl; 0.1% Triton X-100) before re-suspension in Laemmelli buffer and analysis by SDS-PAGE.

**In-gel and immunoprecipitation kinase assays**

In gel kinase assays of MST1/2 activity were performed as follows: 12% SDS-PAGE gels were poured that contained 0.5 mg/ml myelin basic protein (MBP) as a protein substrate. Samples were run as described for western blotting and then the gels were sequentially washed to remove SDS, denature and renature the proteins as follows: 3 x 20 minute washes in 20% propanol, 50 mM Tris pH 8; 3 x 20 minute washes in 50 mM Tris pH 8, 5 mM β-mercaptoethanol; 1x 60 minute wash in 6 M guanidine-HCl, 50 mM Tris pH 8, 5 mM β-mercaptoethanol; 3 x 20 minute washes and then overnight in 50 mM Tris pH 8, 5 mM β-mercaptoethanol, 4% Tween 20 at 4 °C; gel was re-equilibrated to room temperature in 1 x 30 minute wash 40 mM HEPES pH 8, 10 mM MgCl₂, 2 mM DTT; kinase assay was performed by incubation of gel with 40 mM HEPES pH 8, 10 mM MgCl₂, 0.5 mM EGTA, 50 µM ATP, 25 µCi γ-[³²P]-ATP for 2 hours at room temperature before the reaction was stopped by washing gel approx 10 times in 5% TCA, 1% sodium pyrophosphate. Finally, the gel was dried and analyzed using a phosphorimager.

For JNK immunoprecipitation/kinase assays: JNK immunoprecipitations were carried out as described above but with a final wash in SAPK buffer (20 mM HEPES pH 7.5, 20 mM β-glycerophosphate, 10 mM MgCl₂, 1 mM DTT, 50 µM sodium vanadate). Beads were re-suspended in 30 µl SAPK buffer containing 2.5 µg GST-cJun 1-79, 10 µM ATP and 2.5 µCi γ-[³²P]-ATP. Kinase reactions were carried out at 30 °C for 30 minutes with shaking and
terminated by the addition of 10 µl 4 x Laemmli sample buffer. Samples were resolved by SDS-PAGE; gels were fixed, stained with Coomassie and dried before analysis by phospho-imaging.

   For recombinant JNK phosphorylation of GST-c-Jun, FLAG-p21 or FLAG-T57A: FLAG-p21 and FLAG-T57A were transiently expressed in HEK293 cells and purified by precipitation using FLAG-agarose beads (Sigma). Recombinant GST-c-Jun was expressed and purified as described (41). Beads were washed stringently 3 x with 50 mM Tris, pH 7.5; 500 mM NaCl; 0.1% Triton X-100 followed by three washes with 50 mM Tris, pH 7.5; 200 mM NaCl; 0.1% Triton X-100. JNK kinase assays were performed on the purified proteins with 0.2 µl recombinant JNK2a (Upstate/Millipore) in SAPK buffer containing 10 µM ATP and 2.5 µCi γ-[32P]-ATP as described above.

Mutagenesis

Site directed mutagenesis of FLAG-p21 was carried out using the Quickchange site-directed mutagenesis kit (Stratagene) according to the manufacturer’s protocol. The following PCR oligonucleotides designed to incorporate T57A, S98A, S130A, T145A, and S146A mutations were used:

   T57A, forward primer 5'-CTTTGTCACCGAGGCGCCACTGGAGGGTG-3' and reverse 5'-CACCCTCCAGTGGCGCCTCGGTGACAAAG-3';
   S98A, forward primer 5'-CGGCCTGGCACCGCGCCTGCTGCTGCTCAGGTTGACAAAG-3';
   S130A, forward primer 5'-CAGGCTGAAGGGGCCCCAGGTGGACCTGGAGGTTGACAAAG-3';
   S146A, forward primer 5'-CAGGCTGAAGGGGCCCCAGGTGGACCTGGAGGTTGACAAAG-3';

and reverse 5'-CAGGTCCACCTGGGGGCCCCCTTCAGGCTG-3';
T145A forward primer 5’-GAAACCGGCGGCAGGCTAGCATGACAG-3’ and
reverse 5’-CTGTCATGCTAGCCTGCCGCCGGTTTC-3’;
S146A forward primer 5’-CGGCGGCAGACCGATGACAGATTTC-3’ and
reverse 5’-GAAATCTGTCATCGCGGTCTGCCGCCG-3’.

RNAi

NIH3T3 or HeLa cells were seeded at 1 to 1.5 X 10^5 cells/well in 6 well dishes
and grown overnight, then transfected with siRNA ON-TARGETplus
Smartpools (Dharmacon) against mouse MST2 (STK3; L-040440-00), human
MST2 (STK3; J- J 004874-07) or a non-targeting control (NTC; D-001810-01).
siRNA was mixed with 200 µl OptiMem (Gibco) containing 4 µl Lipofectamine
2000 (Invitrogen) per well and incubated at room temperature for 20 minutes.
Cells were grown in 2 ml OptiMem and 200 µl of siRNA master mix was
added dropwise to each well. After 6 hours DCS was added to a final
concentration of 10%. 24 hours after transfection the medium was changed to
DMEM containing 10% DCS, supplemented with penicillin and streptomycin
and cells were grown for a further 48 hours before treatment and lysis.
RESULTS

Cytoskeleton-associated MST kinases are activated by actin disruption

Although previous studies found that MST1 was predominantly cytoplasmic and could translocate to the nucleus when phosphorylated (36) or caspase cleaved (36), more precise characterization of MST subcellular localization has not been reported. To examine subcellular localization, we expressed FLAG-epitope tagged MST2 in NIH 3T3 cells and found that distribution appeared to be largely diffuse in the cytoplasm and excluded from the nucleus, with a degree of filamentous actin (F-actin) co-localization (Figure 1A). We then used total internal reflection fluorescence (TIRF) microscopy to evaluate MST2 localization adjacent to the cell:substrate interface, which is highly enriched for F-actin structures (21). As compared to the more diffuse cytoplasmic localization observed using standard epifluorescence (Figure 1A, upper), the TIRF image revealed a more distinct pattern that was co-incident with the F-actin staining observed using phalloidin (Figure 1A, lower). There was no appreciable effect of either MST1 or MST2 on F-actin organization (data not shown). In order to examine the distribution of endogenous MST, we first screened commercial MST antibodies, which following siRNA-mediated knockdown of MST1 or MST2 (Figure 1B, left) would display reduced staining by immunofluorescence (IF; Figure 1B, right). The apparently greater MST2 knockdown by IF likely reflects the lower sensitivity of this method. Only one suitable antibody for MST2 was identified in this way, and none for MST1. Endogenous MST2 staining was similar to the transfected FLAG-MST2, with largely cytoplasmic distribution that was excluded from nuclei, and some organization in filamentous structures (Figure 1B). We again used TIRF
microscopy to evaluate MST2 localization adjacent to the F-actin-enriched
cell:substrate interface, and found a strikingly similar pattern of distribution of
MST2 and F-actin (Figure 1C). These results suggest that a proportion MST2
is associated with the actin cytoskeleton.

We next wished to determine whether disrupting actin structures would
affect MST kinase activity. Initially, F-actin disruption was achieved by
inhibiting Rho activity with a cell-permeable Tat-fusion form of the Clostridium
botulinum C3 exoenzyme (45), which inactivates Rho by ADP-ribosylation at
Asparagine 41 (3). We took advantage of the ability of immunoprecipitated
MST2 to renature following polyacrylamide gel electrophoresis in order to
perform in-gel kinase assays using myelin basic protein (MBP) as substrate
(17, 52). As shown in Figure 2A, although comparable levels of MST2 were
immunoprecipitated, kinase activity was significantly higher following Tat-C3
treatment. To directly disrupt the actin cytoskeleton, cells were treated with
two commonly-used F-actin destabilizing drugs: Cytochalasin D (CTD, from
Zygusporium mansonii) which caps F-actin and stimulates G-actin ATP
hydrolysis (47); or Latrunculin B (LTB, from Latrunculia magnificans) which
binds G-actin monomers and blocks polymerization into filaments (50). As
shown in Figure 2B, CTD, LTB and Tat-C3 each significantly disrupted actin
structures, although the final cell morphologies were not identical. To
decrease experimental variability by reducing the number of sample handling
steps and to increase throughput of the kinase assays, we performed in-gel
MST kinase assays on whole cell extracts from each condition. Following F-
actin disruption, there was increased MBP-activity observed at the identical 57
KDa molecular weight as observed for the immunoprecipitated MST2 (Figure
The identities of the significantly higher molecular weight MBP-phosphorylating proteins are unknown. In each case there was no apparent change in MST1 or MST2 levels (Figure 2C), nor was there appearance of lower molecular weight caspase-cleaved MST forms (data not shown) (27).

Previous studies showed that MST acted as a MAP4K upstream of the JNK SAPK pathway (27). Disruption of actin structures with CTD induced significantly increased phosphorylation of endogenous c-Jun, as determined by quantitative direct scanning of western blots and near-infrared fluorophore conjugated secondary antibodies, which could be significantly reduced by co-administration of the JNK inhibitor SP600125 (Figure 3A) (5). Expression of FLAG-tagged MST1 or MST2 also induced significantly increased levels of c-Jun phosphorylation, which also were significantly reduced by JNK inhibitor SP600125 (Figure 3A). Expression of MST1 or MST2 elevated in-gel MBP kinase activity at the same molecular weight as the endogenous activity, while kinase-dead MST2 was able to inhibit basal MST kinase activity (Figure 3B). JNK1 was immunoprecipitated and assayed for in vitro kinase activity using recombinant GST-c-Jun (amino acids 1-79) as substrate, which revealed that JNK1 activity was induced by ectopically expressed MST1 or MST2 (Figure 3C). JNK1 activity was elevated following Tat-C3 treatment, which was reduced by expression of dominant-negative MST2 (Figure 3D). Consistent with this observation, JNK1 activity was elevated following actin disruption by LTB, CTD or Tat-C3 treatment, which again was significantly by dominant-negative MST2 (Figure 3E). Finally, the significant 50% reduction in MST2 expression by siRNA-mediated knockdown was paralleled by a significant 50% reduction in CTD induced c-Jun phosphorylation (Figure 3F). These
results indicate that disruption of the actin cytoskeleton activates MST, which leads to MST-dependent JNK activation and substrate phosphorylation.

Stabilization of p21 by MST and JNK in response to actin disruption

We previously showed that disruption of actin structures and consequent JNK activation stabilized the p21 CDKI using radioactive pulse-chase assays (14). These findings were confirmed in assays using the protein translation inhibitor emetine to block new synthesis (28) and comparing with p21 levels in untreated cells. After 2 hours of emetine treatment, FLAG-tagged p21 protein levels were reduced by ~50% compared to control while ERK2 levels were unchanged, indicating that p21 protein was relatively unstable (Figure 4A and 4B). Inactivation of RhoA by Tat-C3 produced a characteristic shift in mobility due to ADP-ribosylation, and, consistent with previous results (14), stabilized p21 which was reflected by the increased protein level remaining after emetine treatment (Figure 4A and 4B). Actin disruption with CTD or TAT-C3 significantly increased the amount of p21 remaining in the emetine treatment group (Figure 4B). In addition to actin disruption, p21 stabilization could be induced by expression of MST2 or MST1 (Figure 4C). Consistent with our previous finding that the stabilization of p21 following actin disruption was dependent upon the JNK pathway (14), the JNK inhibitor SP600125 (5) significantly reduced MST2-induced p21 stabilization (Figure 4D). The ability of Tat-C3 to stabilize p21 could be reversed by expression of kinase-dead MST2 (Figure 4E) that had also inhibited Tat-C3 induced JNK activation (Figure 3C). Taken together, these data indicate that the stabilization of p21
following actin cytoskeletal disruption results from the MST-mediated activation of the JNK pathway.

The stability of p21 is influenced by phosphorylation (12), although the effects of phosphorylation at specific sites may vary under different conditions and in different cell types. We examined how candidate phosphorylation sites contributed to Tat-C3 induced stabilization by mutating each to non-phosphorylatable alanine residues. Threonine 57 (T57) (35), Serine 98 (S98) (57) and Serine 130 (S130) (35) have each been shown to be phosphorylated by JNK, and in the case of T57 and S130 these phosphorylation were reported to affect p21 stability (35). Phosphorylation on Threonine 145 (T145) and Serine 146 (S146) may also affect p21 protein stability, however, both increased and decreased stabilization have been reported (12). We analyzed the stability of wild-type and point mutants, either with or without Tat-C3 treatment. As before, Tat-C3 treatment resulted in p21 stabilization (Figure 5A, upper left). In contrast, the stability of a T57A mutant was comparable either with or without Tat-C3 (Figure 5A, upper middle), indicating that this site likely contributed to p21 stabilization in response to actin disruption. The S98A (Figure 5A, upper right) and T145A (Figure 5A, lower middle) mutants responded similarly to wild-type p21, indicating that they did not contribute to p21 stabilization. The S130A (Figure 5A, lower left) and S146A (Figure 5A, lower right) were more stable than wild-type p21, suggesting that these sites might contribute to basal protein turnover (48), but were unlikely to contribute to stabilization in response to actin disruption.

We previously found that direct activation of the JNK pathway with the active MAP3K MEKK1 was sufficient to stabilize p21 in radioactive pulse-
chase assays (14). Using the emetine translation inhibition assay, we found that MEKK1 increased p21 stability comparable to Tat-C3 (Figure 5B). In marked contrast, the T57A p21 mutant was no longer stabilized by either Tat-C3 or MEKK1 (Figure 5C). Finally, the ability of MST1 or MST2 to stabilize p21 (Figure 4B) was markedly reduced in the T57A mutant (Figure 5D). These results indicate that the T57 site mediates the JNK-induced stabilization of p21 that results from the activation of this SAPK pathway, either directly or in response to actin disruption via MST kinases.

The ability of JNK to phosphorylate p21 on T57 (35) is associated with a direct interaction between these proteins (49) (55). We wished to determine whether disruption of the actin cytoskeleton would affect the association of JNK with p21. When FLAG-tagged p21 was immunoprecipitated from cells that were untreated or treated with Tat-C3, there was no marked difference in the amount of endogenous JNK1 and JNK2 that was associated (Figure 6A). The ability of recombinant JNK1 to phosphorylate p21 in vitro was lost when T57 was mutated to a non-phosphorylatable alanine (Figure 6B), indicating that this site is likely to be the major JNK phosphorylation site. Although consistent with previous studies showing that p21 is a bona fide JNK substrate (49), p21 phosphorylation appeared to be less efficient than for recombinant c-Jun (Figure 6B, right panel). These data indicate that the activation of JNK following actin disruption does not affect the association between JNK and p21, but promotes p21 protein stabilization via phosphorylation on T57.
As well as providing a structural framework, the actin cytoskeleton also plays integral roles in cell death, survival and proliferation. One way that information about the mechanical stresses that produce strain on the cytoskeleton, or even result in cytoskeletal disintegration, may be transmitted is via the stress-activated protein kinase pathways. The ultimate cellular response to SAPK signalling induced by alterations to the actin cytoskeleton depends on a number of variables including signal intensity and duration, cell type and context. The mechanisms that “sense” the status of actin structures and couple to SAPK pathways have not been characterized in mammalian cells. In this study we report that MST kinases are activated in response to disruption of the actin cytoskeleton, which in turns leads to activation of the JNK SAPK (Figure 7). One effect of MST-JNK activation following actin disruption is the JNK-mediated phosphorylation and consequent stabilization of the CDKI p21. These data reveal the mechanism that links the sensing of cytoskeletal integrity to a key cell cycle regulatory protein.

An intact actin cytoskeleton and normal Rho signalling are required for cell proliferation, whereas Rho inhibition and loss of cytoskeletal integrity are associated with cell-cycle arrest (41) (42) (9) (44) (46) (32). In addition, the arrest of adherent cells placed in suspension has been associated with actin disruption and high p21 levels (25) (58) (10). These findings have prompted the development of inhibitors that are able to block Rho function by targeting critical post-translational modifications as anti-proliferative agents (54). One way this has been achieved is to block the geranylgeranyl transferase I (GGTase I), which catalyzes the attachment of a 20-carbon geranylgeranyl
group to the Cysteine in the carboxyl-terminal CAAX box. GGTase inhibitors efficiently block RhoA modification and consequently lead to p21-mediated cell-cycle arrest (1). An alternative strategy is to inhibit HMG-CoA reductase, which limits geranylgeranyl pyrophosphate production by inhibiting the conversion of HMG-CoA to mevalonate (a five-carbon molecule required for geranylgeranyl pyrophosphate synthesis), resulting in cell-cycle arrest associated with RhoA inactivation and increased p21 levels (20) (19) (18). Following geranylgeranylation, the Rce1 endopeptidase removes the terminal three amino acids from the RhoA CAAX box; and finally the isoprenylated Cysteine is methylated by the isoprenylcysteine carboxyl methyltransferase (ICMT). Genetic inactivation of ICMT inhibited K-Ras and B-Raf-mediated fibroblast transformation by lowering RhoA protein levels and consequently elevating p21 (6). Physiological inactivation of RhoA can be induced in smooth muscle cells by nitric oxide resulting in p21 elevation and inhibition of proliferation (59). These results reinforce the strong requirement for Rho activity to restrict p21 levels in order to permit cell cycle progression and proliferation.

We and others have demonstrated previously that Rho influences p21 levels at least in part by transcriptional mechanisms (1) (42) (38) (30). There are also post-transcriptional mechanisms by which disruption of the actin cytoskeleton increase p21 levels. Agents that act directly on actin filaments, or indirectly via Rho inhibition, induce cell cycle arrest associated with reduced phosphorylation of the retinoblastoma protein by stabilizing p21 protein leading to its accumulation (14) (37). The p21 stabilization results from activation of JNK in response to loss of cytoskeletal integrity (14). The
mechanisms linking the monitoring of cytoskeletal integrity to JNK activation were previously unknown; we now show that the connection between the disruption of the actin cytoskeleton and the consequent JNK activation that leads to p21 stabilization is mediated via MST kinases.

_Saccharomyces cerevisiae_ provide a useful template for studying the connection between the actin cytoskeleton and the regulation of cell cycle progression. Disruption of actin structures activates Ssk2p, which lies upstream of the Hog1 SAPK (7). In turn, Hog1 phosphorylates and stabilizes the CDKI Sic1 with inhibits the CDK Cdc28 (24). In this study, we found that cytoskeletal disruption activates MST, which lies upstream of the JNK SAPK pathway. The CDKI p21 is stabilized by JNK-mediated phosphorylation following actin disruption. Although the individual components are not homologues (e.g. MST ≠ Ssk2p, p21 ≠ Sic1), there is a striking similarity in the way that actin disruption activates SAPK signalling leading to phosphorylation and stabilization of a CDKI suggesting the two pathways to be analogous. One possibility is that the larger number of proteins in higher eukaryotes that play similar roles (e.g. multiple MAP4K proteins and CDKIs) has allowed for plasticity in the identities of the individual components that contribute to a functionally analogous mechanism. Alternatively, this may be an example of convergent evolution in which a similar stimulus-response relationship has been selected for, but which use different components to achieve comparable endpoints. The recurrence of cell-cycle checkpoints that monitor the actin cytoskeleton highlights the importance of restricting cell proliferation to the correct environmental context. Loss of these checkpoints may permit anchorage-independent cell proliferation, a hallmark of cancer.
Although MST kinases were identified because of their possible function as MAP4K that regulate SAPK pathways (17), much recent interest has been focused on the *Drosophila* orthologue *hippo*, which is a key regulator of cell growth, proliferation and survival (31). In this signalling pathway *hippo* associates with the *salvador* scaffold protein, and phosphorylates and activates the NDR kinase *warts*, which is homologous to the mammalian Lats tumour suppressors. The activity of *hippo* is influenced by the F-actin binding proteins *merlin* and *expanded*, which can act as cytoskeletal anchors. However, the *hippo*MST in the *salvador-warts–hippo* signalling network may be completely independent of MST acting upstream of SAPK regulation in response to cytoskeletal disruption. There are examples of kinases acting in distinct signalling pathways by being physically distributed in discrete protein complexes and insulated from potential cross talk. A case in point being GSK3-β, which acts downstream of the insulin receptor to regulate glycogen synthase activity and downstream of Wnt to regulate β-catenin stability (13). Stimulation of cells with insulin does not result in stabilization of β-catenin because signalling is restricted to the pool of GSK3-β not associated with the multi-protein complex that acts in response to Wnt (22). In this manner, the same kinase can be dedicated to distinct signalling pathways and therefore evoking independent downstream responses. That being said, it is interesting that in the context of the *salvador-warts–hippo* signalling complex, *hippo* represses cyclin E transcription while following F-actin disruption MST stabilizes p21 indicating that there is a recurring role of *hippo*MST as a negative cell cycle regulator independent of its mode of activation.
Active JNK has been found in association with filamentous-actin (F-actin) (29), where it may contribute to regulating actin polymerization and remodelling (4). Although in *Saccharomyces cerevisiae* the MAP3K Ssk2p contributes to actin recovery following osmotic stress, this process is not mediated via the Hog1 SAPK pathway but instead results from the association of Ssk2p with the polarisome complex and the formin protein Bni1p to mediate polarized actin polymerization (8). Using MALDI-TOF mass spectrometry, we identified β-actin as a co-purified protein with MST2, however, purified β-actin did not associate with recombinant MST2 *in vitro* (data not shown), suggesting that any interactions between MST2 and F-actin are likely to be indirect. We did not observe changes in actin organization in cells expressing MST1 or MST2 despite the fact that JNK1 was activated, suggesting that elevated MST-JNK signalling is not sufficient to affect the actin cytoskeleton in basal conditions. However, it remains to be determined whether MST-mediated activation of JNK contributes to actin recovery. A role for MST in a JNK-independent actin recovery complex that employs formin proteins to catalyze actin polymerization is possible but seems unlikely given that the LD domain of Ssk2p that is critical for actin recovery is not present in MST (8).

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REFERENCES


Figures legends

Figure 1. MST2 co-localizes with filamentous actin. (A) NIH 3T3 cells transfected with plasmid encoding FLAG-epitope tagged MST2 were fixed and stained with anti-FLAG antibody and Texas Red phalloidin to visualize filamentous actin structures. Total internal reflection fluorescence (TIRF) microscopy was used to examine MST2 distribution proximal to the cell:substrate interface. While epifluorescence (EPI) microscopy showed that MST2 distribution was a mixture of diffuse and organized, TIRF revealed that MST2 distribution was strikingly similar to the actin filaments observed at the region of the cell that is enriched for these cytoskeletal structures. Scale bar = 10 µm. (B) To validate antibodies for immunofluorescence, MST2 was knocked-down with siRNA in NIH 3T3 cells (left). MST2 levels were comparable in untransfected (Un), mock transfected or non-targeting control (NTC) transfected cells, but were reduced in cells transfected with MST2 siRNA. Untransfected (upper right) and MST2 siRNA transfected (lower right), cells were stained with anti-MST2 antibody and analyzed by immunofluorescence. MST2 knockdown detected by western blotting could also be observed by immunofluorescence with one commercial antibody. Scale bars = 50 µm. (C) NIH 3T3 cells were fixed and stained with anti-MST2 antibody and Texas Red phalloidin to visualize filamentous actin structures. TIRF microscopy was used to examine MST2 distribution proximal to the cell:substrate interface, two examples are shown. As with transfected MST2, TIRF revealed that endogenous MST2 distribution was similar to the actin filaments observed at the region of the cell that is enriched for these cytoskeletal structures. Scale bar = 10 µm.
Figure 2. Actin cytoskeleton disruption activates MST kinases. (A) MST2 immunoprecipitated from NIH 3T3 cells treated with cell-permeable TAT-C3 exoenzyme (0.5 µM) had significantly increased activity relative to untreated control cells using an in-gel kinase assay (*p<0.05 by Student’s t-test, data are means ± SEM. n=3). Lower band in the kinase assay likely represents immunoprecipitated MST1 due to cross-reactivity of the antibody. Blotting of whole cells extracts (WCE) showed equivalent levels of MST2 and ERK2 in each condition. Treatment with Tat-C3 produced a characteristic change in mobility of a proportion of RhoA. (B) Disruption of the actin cytoskeleton in NIH 3T3 fibroblasts with cytochalasin D (CTD; 200 nM), latrunculin B (LTB; 200 nM) or C3 Tat-C3 (0.5 µM). Cells were fixed and stained with Texas Red phalloidin to visualize filamentous actin structures. (C) Whole cell extracts were separated by SDS-PAGE and in-gel kinases assays carried out with myelin basic protein (MBP) embedded in the gel as kinase substrate. Disruption of the actin cytoskeleton increased MBP phosphorylation at a position coincident with MST1 and MST2 mass. Positions of molecular weight markers as indicated. Quantification of [32P] incorporation revealed that the fold-increase in kinase activity relative to untreated cells was significantly increased in CTD and Tat-C3 treated cells (**p<0.01, *p<0.05 by Student’s t-test, data are means ± SEM. n=6).

Figure 3. JNK activation by actin disruption via MST. (A) Activation of JNK and sensitivity to JNK inhibitor SP600125 were determined by western blotting for c-Jun phosphorylation (left panel). The ratios of phospho-c-Jun/total c-Jun relative to untreated cells are shown in right panel. Treatment with CTD
significantly induced c-Jun phosphorylation that could be significantly reduced by SP600125, similar to the effects of MST1 or MST2 expression. (*p<0.05 by Student’s t-test, compared either with untreated cells or with and without SP600125 as indicated, data are means ± SEM. n=3). (B) Expression of FLAG-MST1 or FLAG-MST2 increased MBP kinase activity above basal levels, while a kinase-dead version of MST2 (MST2KD) inhibited basal kinase activity, indicating that it acts in a dominant-negative manner. (C) Expression of FLAG-MST1 or FLAG-MST2 increased endogenous JNK1 kinase activity. JNK1 was immunoprecipitated from transfected cells and assayed for phosphorylation of recombinant c-Jun in vitro. (D) Dominant-negative kinase-dead MST2 (MST2KD) inhibited JNK1 kinase activity induced by TatC3 (E) Dominant-negative kinase-dead MST2 (MST2KD) inhibited JNK1 kinase activity induced by actin cytoskeleton disruption (**p<0.01, *p<0.05 by Student’s t-test, data are means ± SEM. n=13). (F) Knockdown of MST2 by siRNA significantly reduced the CTD induced c-Jun phosphorylation (*p<0.01, by Student’s t-test, data are means ± SEM. n=3).

**Figure 4.** Turnover of p21 is inhibited by MST activation of the JNK pathway. (A) Inhibition of protein translation with emetine for 2 h revealed that FLAG-p21 levels decreased while RhoA and ERK2 levels remained constant, indicating that p21 is relatively unstable. Inhibition of RhoA with Tat-C3 maintained p21 levels remaining following emetine treatment, indicating increased protein stability. (B) Disruption of the actin cytoskeleton increased the proportion of p21 remaining following emetine treatment, indicative of increased protein stability. (*p<0.05 by Student’s t-test, data are means ±
SEM. n=6). (C) Increased levels of p21 following 2 h of emetine treatment in cells expressing FLAG-tagged MST1 or MST2 indicative of increased p21 stability. (D) The increased p21 stability induced by MST2 expression could be reversed by the JNK inhibitor 30 μM SP600125 (SP) (*p<0.05 by Student’s t-test, data are means ± SEM. n=4). (E) Stabilization of p21 induced by Tat-C3 can be reversed by kinase-dead MST2.

**Figure 5.** Thr57 required for p21 stabilization by actin disruption, MST kinases or JNK. (A) Phosphorylation sites reported to regulate p21 stability were individually mutated to non-phosphorylatable alanine residues. Mutants were expressed and protein levels determined following treatment with or without Tat-C3 and protein synthesis inhibitor emetine as indicated. While Tat-C3 elevated levels of wild-type p21 in emetine treated cells indicating increased protein stability, the non-phosphorylatable T57A mutant was not stabilized in response to Tat-C3. S98A and T145A mutants were stabilized by Tat-C3 compared to untreated cells, while the S130A and S146A mutants appeared to increase basal stability. Therefore, T57 appeared to be the critical site for stabilization in response to Tat-C3. (B) Stabilization of p21 by Tat-C3 or direct activation of the JNK pathway by the MAP3K MEKK1 (C) Stabilization of p21 by Tat-C3 or MEKK1 was reduced in the T57A p21 mutant. (D) The mutant p21 T57A mutant was no longer stabilized by MST1 or MST2.

**Figure 6.** Association of JNK with p21 and phosphorylation on Thr57. (A) Immunoprecipitated FLAG-tagged p21 co-purifies with endogenous JNK kinases. Treatment with Tat-C3 did not affect the levels of co-purified JNK
protein. (B) The ability of recombinant JNK1 to phosphorylate p21 was greatly reduced by mutation to T57 to alanine.

Figure 7. Model of role played by MST kinases linking the integrity of the actin cytoskeleton via the JNK SAPK pathway to the phosphorylation and stability of p21. (A) Under conditions of actin cytoskeletal integrity, MST kinases have low activity and do not significantly activate the JNK SAPK pathway. As a consequence, p21 is not phosphorylated on Thr57 and is relatively unstable. (B) Following disruption of cytoskeletal integrity, MST become activated, leading to increased JNK SAPK activity and consequently, increased p21 phosphorylation on Thr57 resulting in protein stabilization.
Figure 1

A

Epifluorescence

actin

FLAG-MST2

TIRF

B

Un  Mock  NTC siRNA  MST2 siRNA

MST2

β-actin

MST2

Mst2 siRNA

C

actin

TIRF

MST2
Figure 2

A

<table>
<thead>
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<th>In Gel Kinase</th>
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<tr>
<td>IP: MST2</td>
<td>MST2</td>
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<td>RhoA</td>
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<td>WCE</td>
<td>ERK2</td>
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Fold MST2 activation

Control | Tat-C3

B

Control | Tat-C3

LTB | CTD

C

In Gel Kinase

P-MBP

Fold increase in MST1/2 activity

LTB | CTD | Tat-C3

** | ** | *

WCE

MST1

MST2

β-actin
Figure 7

A  
**Intact actin cytoskeleton**

- MST1/2 INACTIVE
- MEKK
- MKK
- JNK
- p21 Unstable

B  
**Disrupted actin cytoskeleton**

- MST1/2 ACTIVE
- MEKK
- MKK
- JNK
- p21 Unstable
  - p21 Stable