The pseudophosphatase MK-STYX inhibits stress granule assembly independently of Ser149 phosphorylation of G3BP-1

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The pseudophosphatase MK-STYX (mitogen-activated protein kinase phosphoserine/threonine/tyrosine-binding protein) has been implicated in the stress response pathway. The expression of MK-STYX inhibits the assembly of stress granules, which are cytoplasmic storage sites for mRNA that form as a protective mechanism against stressors such as heat shock, UV irradiation and hypoxia. Furthermore, MK-STYX interacts with a key component of stress granules: G3BP-1 (Ras-GTPase activating protein SH3 domain binding protein-1). Because G3BP-1 dephosphorylation at Ser149 induces stress granule assembly, we initially hypothesized that the inhibition of stress granules by MK-STYX was G3BP-1 phosphorylation-dependent. However, in the present study, using MK-STYX constructs and G3BP-1 phosphomimetic or nonphosphorylatable mutants, we show that MK-STYX inhibits stress granule formation independently of G3BP-1 phosphorylation at Ser149. The introduction of point mutations at the ‘active site’ of MK-STYX that convert serine and phenylalanine to histidine and cysteine, respectively, is sufficient to generate an active enzyme. In separate experiments, we show that this active mutant, MK-STYXactive, has opposite effects to wild-type MK-STYK. Not only does MK-STYXactive induce stress granules, but also it has the capacity to dephosphorylate G3BP-1. Taken together, these results provide evidence that the pseudophosphatase MK-STYX plays a key role in the cellular response to stress.

Introduction
Protein phosphorylation signalling cascades regulate many diverse cellular responses, including the stress response. Kinases and phosphatases control the activity of target proteins by coordinating a fine balance between phosphorylation and dephosphorylation. Disruption of this balance leads to diseases such as cancer, diabetes, chronic inflammation and Alzheimer’s. In a newly recognized level of complexity, phosphorylation cascades are further modulated by a variety of pseudokinases and pseudophosphatases [1–5], which lack catalytic activity but have homology to kinases and phosphatases, respectively. An intriguing advance in the field was the discovery of naturally existing ‘substrate-trapping mutants’. In these mutants, an inactive version of the catalytic domain converts extremely active protein tyrosine phosphatases (PTPs) into substrate traps [6]. Over the past 15 years, the development of synthetic ‘substrate-trapping’ mutants has helped

Abbreviations
DAPI, 4′,6-diamidino-2′-phenylindole dihydrochloride; FITC, fluorescein isothiocyanate; G3BP-1, Ras-GTPase activating protein SH3 domain binding protein-1; GFP, green fluorescent protein; MAPK, mitogen-activated protein kinase; MBK-2, minibrain kinase homologue-2; MK-STYX, mitogen-activated protein kinase phosphoserine/threonine/tyrosine-binding protein; MTM, myotubularin; NTF2, nuclear transport factor 2; PTP, protein tyrosine phosphatase.

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identify many PTP substrates and advanced our understanding of the physiological roles of PTPs. However, it remains equally important to characterize the function of naturally-occurring pseudophosphatases, which also have the ability to bind phosphorylated residues [4,5].

Many pseudophosphatases have been identified [7], yet the function of most of these catalytically-dead members of the PTP family remains elusive. Other members of the PTP family have an active site signature motif [3], in which a nucleophilic cysteine is essential for catalytic activity. However, pseudophosphatases lack critical residues within their active site, preventing enzymatic activity [5]. Reports have shown that a single point mutation that converts a substituted amino acid in the active site back to a cysteine restores enzymatic activity [1,4]. In addition, the classical PTP fold is preserved in pseudophosphatases, thus maintaining their ability to bind phosphorylated target proteins [6,8,9].

Initially, it was proposed that these proteins would serve as naturally-occurring substrate-trapping mutants that block the function of endogenous phosphatases [7]. However, the prototypic pseudophosphatase STYX (phosphoserine/threonine/tyrosine-binding protein), which has a glycine residue instead of cysteine in its active site [4,5], interacts with the RNA-binding protein CRHSP24 (calcium-responsive heat-stable protein with a molecular mass of 24 kDa) [10]. Furthermore, the interaction of STYX with CRHSP24 is essential for spermatogenesis in mice [10]. Besides STYX, a number of pseudophosphatases may regulate signalling cascades [7,11,12] in ways other than by merely preventing dephosphorylation of target phosphate groups. For example, some pseudophosphatases engage in direct protein–protein interactions rather than protein–phosphate binding interactions with their target proteins [7]. To date, the myotubularin (MTM) family is the most prevalent group of pseudophosphatases involved in such interactions. For example, the pseudophosphatase MTM-2 forms a complex with its active homologue MTM-13, and MTM-2 also regulates the function and subcellular localization of the active phosphatase [13]. Furthermore, a mutation in either protein in a MTM pseudophosphatase–phosphatase complex such as MTM-13 or MTM-2 results in Charcot–Marie–Tooth disease, which is characterized by abnormal nerve myelination [14]. Pseudophosphatases not only interact with phosphatases, but also form complexes with kinases to regulate their activity [7,12,15]. In particular, the Caenorhabditis elegans pseudophosphatases EGG-4 and EGG-5 inhibit the activity of the dual-specificity tyrosine-regulated kinase minibrain kinase homologue-2 (MBK-2) by binding to its activation loop, preventing substrate phosphorylation [7,15].

In the present study, we focus on the pseudophosphatase MK-STYX, a member of the mitogen-activated protein kinase (MAPK) phosphatase class [1,3,5]. Whereas catalytically active phosphatases include the signature motif HC(X5)R, the corresponding MK-STYX sequence (IFSTQGISRS) lacks both the critical histidine and cysteine residues [1,3,16]. As in other cases, mutations that restore this signature motif, HICTQGISRS, create an active phosphatase [1]. In its native, catalytically-inactive form, wild-type MK-STYX functions in a number of important cellular pathways. Conversely, alterations in MK-STYX expression are associated with tumorigenesis; for example, MK-STYX is highly expressed in Ewing’s sarcoma cells [17].

In earlier studies concerning the cellular functions of MK-STYX, we discovered that MK-STYX binds directly to a protein that regulates both the Ras signalling pathway and stress granule assembly [1]. This regulator, G3BP-1 (Ras-GTPase activating protein SH3 domain binding protein-1), is ubiquitously expressed and contains several distinct domains that enable it to interact with multiple protein and RNA-binding partners [18,19]. Furthermore, G3BP-1 is also widely accepted as a marker and nucleator of stress granules [20,21]. In particular, studies of G3BP-1 and/or various G3BP-1 mutants have revealed important insights into the dynamic assembly of stress granules [22–25]. Although G3BP-1 has multiple phosphorylation sites, only Ser149 is considered to be significant for stress granule assembly [23]. Specifically, mammalian cells expressing either G3BP-1 or a nonphosphorylatable G3BP-1 mutant (S149A) induce stress granule assembly, whereas the phosphomimetic mutant (S149E) does not induce stress granule assembly [23].

The present study focuses on understanding how MK-STYX inhibits stress granule formation. Initially, we hypothesized that MK-STYX inhibited stress granule formation by locking G3BP-1 in its phosphorylated state. However, in the present study, we show that, in heat-shocked HeLa cells, the expression of MK-STYX significantly inhibits stress granule formation in the presence of either phosphomimetic (S149E) or nonphosphorylatable (S149A) G3BP-1 mutants. These data indicate that MK-STYX inhibits stress granule formation independently of the phosphorylation state of G3BP-1 at Ser149, and thus suggest that MK-STYX acts at another point in the signalling pathway. Nevertheless, an interaction between MK-STYX and G3BP-1 is supported both by our immunoprecipitation studies [1], as well as by the observation that the catalytically-active mutant of MK-STYX was able to dephosphorylate G3BP-1 specifically at Ser149 and induce
endogenous stress granules. Furthermore, the presence of the active mutant induced the formation of stress granules by the phosphomimetic G3BP-1 mutant (S149E), as well as larger granules in the presence of S149A-G3BP. Taken together, these data provide evidence for a role of MK-STYX as a regulator in the stress response pathway.

**Results**

MK-STYX inhibits G3BP-1-induced stress granule formation

Stress granule assembly can be induced by a variety of stressors, including the overexpression of G3BP-1 and the dephosphorylation of G3BP-1 at Ser149 [23]. Conversely, stress granule assembly can be blocked by the overexpression of MK-STYX [1]. To test whether MK-STYX could inhibit stress granule formation induced by phosphomimetic and nonphosphorylatable mutants of G3BP-1, we first needed to establish a baseline for analyzing changes in the pattern of stress granule assembly for wild-type G3BP-1. Accordingly, we expressed wild-type green fluorescent protein (GFP)-tagged G3BP-1 either alone, or together with wild-type FLAG-tagged MK-STYX or the catalytically active mutant of MK-STYX (MK-STYX active) (Fig. 1). As anticipated from our previous studies [1], G3BP-1 overexpression induced the formation of large, perinuclear stress granules, whereas stress granule formation was markedly inhibited by the co-expression of MK-STYX. By contrast, the co-expression of MK-STYX active induced the formation of intermediate

Fig. 1. MK-STYX inhibits G3BP-1 induced stress granules. (A) Representative examples of the subcellular distribution patterns of G3BP-1. HeLa cells cotransfected with expression vectors for G3BP-1 and wild-type MK-STYX showed fewer cells with stress granules. Overexpression of G3BP-1 and MK-STYX active mutant resulted in intermediate stress granule assembly. Merged images show the location of GFP-tagged G3BP-1 (green) relative to DAPI-stained nuclei (blue). Scale bar = 10 μm. (B) HeLa cells were cotransfected with expression vectors for G3BP1-GFP and either MK-STYX or MK-STYX active mutant. Cells were analyzed 24 h post-transfection for G3BP-induced stress granule assembly by fluorescence microscopy, after staining with DAPI to reveal the nuclei. Cells were scored for the presence or absence of stress granules. Three replicate experiments were performed (n = 100); error bars indicate the SEM.

Inhibition of stress granule assembly by MK-STYX is independent of phosphorylation of G3BP-1 at Ser149

Dephosphorylation of G3BP-1 at Ser149 has been shown to induce stress granule assembly [23]. To determine whether the ability of MK-STYX to inhibit stress granule assembly requires phosphorylation of G3BP-1 at Ser149, we co-expressed either the wild-type or active mutant form of MK-STYX with GFP-tagged versions of either S149A-G3BP or S149E-G3BP (Fig. 2). Consistent with earlier studies [23], the expression of nonphosphorylatable S149A-G3BP alone resulted in stress granule assembly in ≥60% of the transfected cells (Fig. 2A,B), whereas the expression of the phosphomimetic S149E-G3BP alone was associated with low levels of stress granule assembly (<20%) (Fig. 2D).

To determine how the pseudophosphatase MK-STYX might alter these levels, we co-expressed the S149A-G3BP mutant with MK-STYX. Based on our initial model, we predicted that MK-STYX would inhibit stress granule formation by shielding the phosphate group at Ser149 of G3BP-1 from phosphatase activity; hence, the expression of MK-STYX was not expected to alter stress granule formation. However, when we measured stress granule formation in cells
co-expressing MK-STYX and S149A-G3BP, MK-STYX was found to suppress stress granule assembly (Fig. 2A, B). This unexpected result indicates that the ability of MK-STYX to inhibit stress granule assembly does not solely depend on the phosphorylation state of G3BP-1 at residue 149.

Given the inhibitory effect of MK-STYX, we next tested whether the expression of the phosphatase-active mutant of MK-STYX (MK-STYX<sub>active</sub>) would enhance stress granule formation in cells co-expressing either the nonphosphorylatable or phosphomimetic G3BP-1 mutants. In the presence of MK-STYX<sub>active</sub>, not only did cells expressing the nonphosphorylatable S149A-G3BP mutant form stress granules (Fig. 2B), but also the stress granules that formed were notably larger (Fig. 2A). Furthermore, co-expression of MK-STYX<sub>active</sub> with the phosphomimetic S149E-G3BP mutant resulted in more cells with stress granules overall and stress granules that were intermediate in size (Fig. 2C), consistent with studies of wild-type G3BP-1 (Fig. 1A,B) [1]. Overall, ~53% of cells expressing the phosphomimetic S149E-G3BP and MK-STYX<sub>active</sub> formed stress granules (Fig. 2C,D). The additive effect of larger stress granules forming in the presence of the active mutant of MK-STYX may suggest an interaction between MK-STYX and microtubules. Previous studies have suggested that larger aggregates form when microtubules transport smaller aggregates to a localized area [26–28]. In our studies, the induction of larger granules in cells co-expressing the active mutant and nonphosphorylatable S149A-G3BP suggests that the active mutant may initiate and/or facilitate the transport of smaller aggregates to a localized area.

Transient overexpression of the stress granule-associated protein G3BP-1 is a commonly used approach for investigating stress granule assembly because it results in the appearance of stress granules in the
absence of external stressors [29]. However, in some cases, when mutant forms of G3BP-1 are being investigated, external stressors must be used to induce stress granule formation [29]. Thus, to investigate the effects of MK-STYX on the G3BP-1 phosphomimetic mutant, we heat-shocked cells expressing the phosphomimetic S149E-G3BP mutant together with either MK-STYX or MK-STYX<sub>active</sub> (Fig. 3). As expected, we observed fewer cells with stress granules under both the nonheat-shocked conditions (Fig. 3A) and in cells expressing MK-STYX under heat-shocked conditions (Fig. 3C). Once again, the active mutant induced intermediate stress granule formation in unstressed cells that were also expressing the phosphomimetic S149E-G3BP-1 mutant (Fig. 3A). Approximately 55% of heat shock-stimulated cells expressing S149E-G3BP formed stress granules (Fig. 3B,C). These data are consistent with a previous study demonstrating that, in the presence of S149E-G3BP, arsenite-stressed Cos cells formed stress granules [23]. Although heat shock induced the formation of stress granules in cells expressing S149E-G3BP, co-expression of MK-STYX prevented their formation (Fig. 3B,C). Thus, the interaction between the G3BP-1 mutants and MK-STYX may elicit a conformational change in G3BP-1 that prevents stress granule formation. Taken together, these results imply that the mechanism by which the pseudophosphatase MK-STYX prevents stress granule formation involves complexities beyond protecting G3BP-1 at phospho-S149.

Expression of the active mutant of MK-STYX induces stress granule formation

Because MK-STYX<sub>active</sub> induced stress granules in the presence of the G3BP-1 phosphomimetic mutant, we
aimed to determine whether expression of the active mutant alone could induce endogenous stress granules. We compared the effects of heat shock on stress granule formation in cells transfected with either empty vector as a control, or MK-STYX or MK-STYXactive expression plasmids. Endogenous G3BP-1, a nucleator of stress granules [23], was used as the marker for stress granule formation. The expression of endogenous G3BP-1 was visualized by indirect immunofluorescence with antibodies specific for G3BP-1 (Fig. 4). Heat shock induced stress granule formation in ∼50% of the control cells. As expected, the expression of MK-STYX significantly suppressed stress granule formation; only ∼15% of cells ectopically expressing MK-STYX formed granules (Fig. 4B, C). By contrast, MK-STYXactive promoted the formation of stress granules in both nonstimulated and heat-shocked cells (Fig. 4A–C). Expression of both FLAG-tagged MK-STYX and the active mutant was detected in cell lysates with anti-FLAG sera (Fig. 4D).

To test whether MK-STYX colocalizes with G3BP-1, we double-stained cells by indirect immunofluorescence using anti-G3BP-1 and anti-FLAG sera. We compared cells expressing MK-STYX with cells expressing MK-STYXactive and scored only the cells expressing MK-STYX or MK-STYXactive for stress granule formation (Fig. 4E). Approximately 23% of cells expressing the active mutant assembled stress granules, whereas MK-STYX was comparable to the control (Fig. 4F). Furthermore, MK-STYXactive colocalized with endogenous G3BP-1 to a greater extent than MK-STYX (Fig. 4E), suggesting that the active mutant may dephosphorylate MK-STYX.

**MK-STYXactive dephosphorylates G3BP-1 at Ser149**

The observation that MK-STYXactive induces stress granules and colocalizes with endogenous G3BP-1 suggested that this catalytically active form might directly dephosphorylate G3BP-1. To specifically test this point, 32P-labelled endogenous G3BP-1 and ectopically expressed GFP-tagged G3BP-1 were immunoprecipitated and used as substrates (Fig. 5). Immunoprecipitated MK-STYXactive dephosphorylated both endogenous G3BP-1 (Fig. 5A) and ectopically expressed GFP-tagged G3BP-1 (Fig. 5B). By contrast, immunoprecipitates of wild-type MK-STYX did not dephosphorylate either endogenous G3BP-1 or G3BP-GFP. Both MK-STYX and the active mutant were detected in immunoprecipitates with anti-FLAG sera (Fig. 5C), indicating that differences in phosphatase activity were not a result of altered protein levels.

To determine whether MK-STYXactive specifically dephosphorylates G3BP-1 at site 149, western blots were performed with an antibody specific for G3BP-1 phosphorylation at Ser149 [anti-phospho-G3BP (pSer149)]. In the presence of MK-STYXactive, phosphoG3BP-1 at site 149 was not detectable (Fig. 5D), suggesting that the active mutant dephosphorylates MK-STYX. By contrast, phosphoG3BP-1 at site 149 was detectable in the presence of wild-type MK-STYX (Fig. 5D).

Taken together, our results demonstrate that wild-type MK-STYX and its active mutant elicit opposite effects on stress granule formation. Furthermore, including MK-STYXactive in these studies for comparison not only supports, but also strengthens the idea that pseudophosphatases have specific and important roles in signalling cascades.

**Discussion**

The ability of the pseudophosphatase MK-STYX to inhibit stress granule formation was originally assumed to depend solely on its interaction with phosphorylated G3BP-1. However, the data reported in the present study are inconsistent with this model. Instead, our studies with MK-STYX constructs and G3BP-1 mutants indicate that MK-STYX may act beyond the G3BP-1 signalling pathway to regulate stress granule formation. The results obtained dispel the notion that MK-STYX inhibits stress granules by simply protecting phosphorylation of G3BP-1 at Ser149. Instead, the data suggest a new model that takes into account this more complicated interaction between the pseudophosphatase and G3BP-1 (Fig. 6). In summary, the pseudophosphatase MK-STYX inhibits G3BP-1-induced stress granule formation (Fig. 6A,B,D), whereas the active mutant, MK-STYXactive, induces stress granule formation and, in some cases, induces larger stress granule aggregates (Fig. 6E). Furthermore, the nonphosphorylatable mutant S149E-G3BP-1 is unable to induce stress granules (Fig. 6C), except in the presence of MK-STYXactive, pointing to the importance of a conformational change in G3BP-1 for aggregation and stress granule formation. Finally, these studies demonstrate the importance of comparing a naturally-occurring pseudophosphatase with its mutated catalytically-active form. In this case, the comparison clearly demonstrates the distinct interaction of the pseudophosphatase MK-STYX with G3BP-1; MK-STYX inhibits stress granule assembly.

Dephosphorylation of G3BP-1 at site 149 is essential for stress granule assembly [23]; however, the mechanism is not well understood. In the present study, the
co-expression of MK-STYX and a G3BP-1 non-phosphorylatable mutant (S149A-G3BP) revealed that MK-STYX is capable of inhibiting stress granule assembly independently of G3BP-1 phosphorylation status at Ser149. Furthermore, the active mutant of MK-STYX induced stress granules. Although the mode of action of MK-STYX remains to be determined, the findings reported in the present study...
enhance our understanding of its interaction with G3BP-1, and provide new insight into the role of MK-STYX in the stress granule life cycle. In the broader perspective, our findings point to the possibility that pseudophosphatases are not simply 'protectors' of phosphorylated proteins but, instead, are important regulators of signalling cascades, including the stress response pathway.

The finding that wild-type MK-STYX and MK-STYX_{active} elicit opposite effects on stress granule formation is insightful to our understanding of the molecular mechanism of the pseudophosphatase MK-STYX. Furthermore, our immunoblotting results suggest that MK-STYX_{active} dephosphorylates G3BP-1 at Ser149, indicating the possibility that wild-type MK-STYX interacts with G3BP-1 at this site. However, our results demonstrate that phosphorylation of S149 is not required for MK-STYX to inhibit G3BP-1-induced stress granule formation. This raises the question of how MK-STYX might inhibit stress granule formation. The answer may lie within other key characteristics of G3BP-1.

G3BP-1 originally was purified in a complex with RasGAP (Ras GTPase activating protein) [30], which is essential for Ras signalling. The G3BP–GAP complex only forms in proliferating cells, suggesting that Ras must be in its activated conformation for G3BP and RasGAP interaction [30]. Furthermore, the phosphorylation pattern of G3BP-1 differs in quiescent and proliferating cells; it is highly phosphorylated on multiple serine residues in quiescent cells, although proliferating cells lack phosphorylation at Ser149 [18]. The absence of a phosphate group on Ser149 was shown to be dependent on RasGAP, as well as to influence the subcellular distribution of G3BP-1 [18]. The normally cytosolic protein translocates to the nucleus when phosphorylated at Ser149 [22]. The fact that MK-STYX is a
MK-STYX inhibits stress granule assembly

Fig. 6. A model of the effects of MK-STYX or MK-STYXactive on G3BP-1-induced stress granules. (A) Overexpression of G3BP-1 induces stress granules, which are inhibited by MK-STYX. (B) MK-STYX inhibits stress granule formation by the G3BP-1 nonphosphorylatable mutant S149A-G3BP-1. (C) The phosphomimetic mutant S149E-G3BP-1 does not aggregate to form stress granules. (D) Heat shock induces S149E-G3BP-1 stress granules, although their formation is blocked by MK-STYX. (E) MK-STYXactive induces stress granules.

Experimental procedures

Plasmid constructs

pMT2-FLAG-MK-STYX-FLAG and pMT2-FLAG-MK-STYXactive-FLAG were generated as described previously by Hinton et al. [1]. The integrity of all constructs derived from PCR was confirmed by DNA sequencing. The G3BP-1-GFP, S149A-G3BP-GFP and S149E-G3BP-GFP constructs were kindly provided by Jamai Tazi (Institut de Génétique Moléculaire, Montpellier, France).
Cell culture and transient transfection

HeLa cells were maintained at 37 °C in 5% CO₂ in MEM (Invitrogen, Carlsbad, CA, USA) supplemented with 10% fetal bovine serum. Transfections were performed using Lipofectamine 2000 (Invitrogen). When heat shock experiments were required, cells were maintained at 41 °C for 1 h followed by immediate fixation or lysing for either immunoprecipitation or immunoblotting.

Transient transfection and cell imaging

For immunofluorescence assays, HeLa cells were grown to 80–90% confluence and 2 x 10⁵ cells were plated onto coverslips in six-well dishes (Nunc, Rochester, NY, USA). Twenty-four hours post-plating, cells at 40–60% confluence were transfected with 2 µg of G3BP-1, S149A-G3BP-GFP, S149E-G3BP-GFP, pMT2, or wild-type or mutant FLAG-tagged MK-STYX expression plasmid DNA and 4 µL of Lipofectamine 2000 per well, in accordance with the manufacturer’s instructions. The medium was replaced 5 h after transfection. Twenty-four hours post-transfection, cells were washed with PBS and fixed with 3.7% formaldehyde. The coverslips were mounted to a slide using GelMount containing 4′,6-diamidino-2-phenylindole dihydrochloride (DAPI; Sigma, St Louis, MO, USA) (0.5 mg mL⁻¹).

For experiments examining the effect of MK-STYX and the active mutant on stress-induced stress granule assembly, cells were transfected with S149A-G3BP-GFP or S149E-G3BP-GFP and either pMT2, wild-type or mutant FLAG-tagged MK-STYX expression plasmid DNA. The medium was replaced 5 h after transfection and, at 23 h post-transfection, cells were stressed at 41 °C for 1 h, and then processed as above. For localization studies, cells were transfected with pMT2, MK-STYX or MK-STYXactive. To visualize stress granule assembly with cells expressing MK-STYX or MK-STYXactive, endogenous G3BP-1 was used as the marker and visualized with anti-G3BP (dilution 1 : 100) and Cy3 (indocarbocyanine)-conjugated goat anti-mouse (dilution 1 : 200; Zymed Laboratories Inc., San Francisco, CA, USA) sera. To visualize the localization of MK-STYX or MK-STYXactive, anti-FLAG-fluorescein isothiocyanate (FITC) (dilution 1 : 100; Sigma) sera was used.

Counting and image collection were performed on an Olympus BX60 microscope with U-MNU filter cube for DAPI and Omega Optical XF100-2 for GFP and an Olympus × 40 UPlanFL × 0.75 objective (Olympus, Tokyo, Japan). A Cooke SensiCam camera and iPLAB software (Becton-Dickinson Biosciences, Franklin Lakes, NJ, USA) were used for image acquisition and primary image processing. IMAGEJ (NIH, Bethesda, MD, USA), ADOBE PHOTOSHOP and ADOBE ILLUSTRATOR (Adobe Systems, San Jose, CA, USA) were used for secondary image processing.

Approximately 100 cells were scored per treatment. Samples were scored blind with respect to treatment and were scored independently by two different individuals. Cells were scored into two categories: no stress granules and stress granules.

Metabolic labelling

Forty-eight hours after post-transfection with G3BP-1-GFP, HeLa cells were incubated for 30 min in DMEM minus phosphate (Invitrogen), supplemented with 10% dialyzed fetal bovine serum and 1 : 100 l-glutamine. Subsequently, cells were incubated for 3 h in medium containing 1 mCi [γ-³²P]ATP, and tagged or endogenous G3BP-1 proteins were immunoprecipitated from cell lysates with anti-G3BP sera (Becton-Dickinson Biosciences). Samples were eluted with 25 m M imidazole (pH 7.2), and used for the protein phosphatase activity assay.

Assay of protein phosphatase activity

HeLa cells were transfected either with expression vectors for native MK-STYX (pMT2-FLAG-MK-STYX-FLAG) or the catalytically active mutant MK-STYX (pMT2-FLAG-MK-STYXactive-FLAG). Forty-eight hours post-transfection, cells were lysed and MK-STYX proteins were immunoprecipitated using anti-FLAG sera (Sigma). Phosphatase activity in the immunoprecipitates was assayed by incubation with [³²P]labelled G3BP-1 or G3BP-GFP as the substrate at 30 °C in 25 m M imidazole (pH 7.2), 0.1 mg mL⁻¹ bovine serum albumin and 1 m M dithiothreitol. G3BP-1 was labelled by [γ-³²P]ATP and immunoprecipitated with anti-G3BP (Becton-Dickinson Biosciences). The reaction was terminated by the addition of a 300 µL charcoal mix (0.9 m NaCl, 90 m M Na₂P₂O₅, 2 m M NaH₂PO₄ and charcoal; Sigma) followed by centrifugation and counting of 250 µL supernatant in scintillator. The activity was determined with a LS 6500 Multi-purpose Scintillation Counter (Beckman Coulter, Inc., Fullerton, CA, USA). The presence of immunoprecipitated MK-STYX and the active mutant was confirmed by 10% SDS/PAGE and autoradiography.

Immunoprecipitation and immunoblotting

Forty-eight hours post-transfection, HeLa cells were harvested in lysis buffer [50 m M HEPES, pH 7.2, 150 m M NaCl, 10% glycerol, 10 m M NaF, 1% Nonidet P-40 alternative (Calbiochem, San Diego, CA, USA) and protease inhibitor cocktail tablets (Roche, Basel, Switzerland)]. Lysates were centrifuged at 14 000 × g for 10 min, and the supernatant protein concentration was determined by NanoDrop quantification (NanoDrop Technologies, Inc., Wilmington, DE, USA). For immunoprecipitation, the lysates were precleared and incubated with anti-FLAG (Sigma) or anti-G3BP (Becton-Dickinson Biosciences) for 1 h at 4 °C, followed by incubation with Protein G beads.
(GE Healthcare, Little Chalfont, UK). Samples were washed three times in lysis buffer and boiled in Laemmli sample buffer. Lysates were resolved by 10% SDS/PAGE and transferred to a poly(vinylidene difluoride) membrane (GE Healthcare) for immunoblot analysis with anti-FLAG (Sigma) and anti-G3BP sera, followed by chemiluminescent detection. 32P-labelled immunoprecipitates were eluted with imidazole and stored for phosphatase analysis. For phospho-G3BP studies, lysates were resolved by 10% SDS/PAGE and transferred to a poly(vinylidene difluoride) membrane with the iBlotter (Invitrogen) for immunoblot analysis with anti-phoshoG3BP (pSer149) (Sigma), anti-FLAG (Sigma) and β-tubulin (Pierce, Rockford, IL, USA) sera. Blots were probed first with pSer149 (dilution 1 : 1000), and then β-tubulin for the loading control. Aliquots of the same sample lysates were resolved simultaneously and probed for anti-FLAG.

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References

1 Hinton SD, Myers MP, Roggero VR, Allison LA & Tonks NK (2010) The pseudophosphatase MK-STYX interacts with G3BP and decreases stress granule formation. Biochem J 427, 349–357.
2 Boudeau J, Miranda-Saavedra D, Barton GJ & Alessi DR (2006) Emerging roles of pseudokinases. Trends Cell Biol 16, 443–452.
3 Tonks NK (2006) Protein tyrosine phosphatases: from genes, to function, to disease. Nat Rev Mol Cell Biol 7, 833–846.
4 Wishart MJ, Denu JM, Williams JA & Dixon JE (1995) A single mutation converts a novel phosphotyrosine binding domain into a dual-specificity phosphatase. J Biol Chem 270, 26782–26785.
5 Wishart MJ & Dixon JE (1998) Gathering STYX: phosphatase-like form predicts functions for unique protein-interaction domains. Trends Biochem Sci 23, 301–306.
6 Flint AJ, Tiganis T, Barford D & Tonks NK (1997) Development of ‘substrate-trapping’ mutants to identify physiological substrates of protein tyrosine phosphatases. Proc Natl Acad Sci USA 94, 1680–1685.
7 Tonks NK (2009) Pseudophosphatases: grab and hold on. Cell 139, 464–465.
8 Blanchetot C, Chagnon M, Dube N, Halle M & Tremblay ML (2005) Substrate-trapping techniques in the identification of cellular PTP targets. Methods 35, 44–53.
9 van der Wijk T, Blanchetot C & den Hertog J (2005) Regulation of receptor protein-tyrosine phosphatase dimerization. Methods 35, 73–79.
10 Wishart MJ & Dixon JE (2002) The archetype STYX/dead-phosphatase complexes with a spermatid mRNA-binding protein and is essential for normal sperm production. Proc Natl Acad Sci USA 99, 2112–2117.
11 Conner SH, Kular G, Peggie M, Shepherd S, Schuttelkopf AW, Cohen P & Van Aalten DM (2006) TAK1-binding protein 1 is a pseudophosphatase. Biochem J 399, 427–434.
12 Cheng KC, Klancer R, Singson A & Seydoux G (2009) Regulation of MBK-2/DYRK by CDK-1 and the pseudophosphatases EGG-4 and EGG-5 during the oocyte-to-embryo transition. Cell 139, 560–572.
13 Robinson FL & Dixon JE (2005) The phosphoinositide-3-phosphatase MTMR13 associates with MTMR13, a membrane-associated pseudophosphatase also mutated in type 4B Charcot–Marie–Tooth disease. J Biol Chem 280, 31699–31707.
14 Azzedine H, Bolino A, Taieb T, Birouk N, Di Duca M, Bouhouche A, Benamou S, Mrabet A, Hammadouche T, Chkili T et al. (2003) Mutations in MTMR13, a new pseudophosphatase homologue of MTMR2 and Sbf1, in two families with an autosomal recessive demyelinating form of Charcot–Marie–Tooth disease associated with early-onset glaucoma. Am J Hum Genet 72, 1141–1153.
15 Parry JM, Velarde NV, Lefkovith AJ, Zegarek MH, Hang JS, Ohm J, Klancer R, Maruyama R, Druzinina MK, Grant BD et al. (2009) EGG-4 and EGG-5 link events of the oocyte-to-embryo transition with meiotic progression in C. elegans. Curr Biol 19, 1752–1757.
16 Fischer EH, Tonks NK, Charbonneau H, Cicirelli MF, Cool DE, Diltz CD, Krebs EG & Walsh KA (1990) Protein tyrosine phosphatases: a novel family of enzymes involved in transmembrane signalling. Adv Second Messenger Phosphoprotein Res 24, 273–279.
17 Siligan C, Ban J, Bachmaier R, Spahn L, Kreppel M, Schaefer KL, Poremba C, Aryee DN & Kovar H (2005) EWS-FLI1 target genes recovered from Ewing’s sarcoma chromatin. Oncogene 24, 2512–2524.
novel phosphorylation-dependent RNase activity of GAP-SH3 binding protein: a potential link between signal transduction and RNA stability. *Mol Cell Biol* **18**, 3956–3965.

19. Wehner KA, Schutz S & Sarnow P (2010) OGFOD1, a novel modulator of eukaryotic translation initiation factor 2alpha phosphorylation and the cellular response to stress. *Mol Cell Biol* **30**, 2006–2016.

20. Thomas MG, Loschi M, Desbats MA & Boccaccio GL (2011) RNA granules: the good, the bad and the ugly. *Cell Signal* **23**, 323–334.

21. Anderson P & Kedersha N (2006) RNA granules. *J Cell Biol* **172**, 803–808.

22. Tourriere H, Gallouzi IE, Chebli K, Capony JP, Mouaikel J, van der Geer P & Tazi J (2001) RasGAP-associated endoribonuclease G3BP: selective RNA degradation and phosphorylation-dependent localization. *Mol Cell Biol* **21**, 7747–7760.

23. Tourriere H, Chebli K, Zekri L, Courselaud B, Blanchard JM, Bertrand E & Tazi J (2003) The RasGAP-associated endoribonuclease G3BP assembles stress granules. *J Cell Biol* **160**, 823–831.

24. Kedersha N, Stoecklin G, Ayodele M, Yacono P, Lykke-Andersen J, Fritzler MJ, Scheuner D, Kaufman RJ, Golan DE & Anderson P (2005) Stress granules and processing bodies are dynamically linked sites of mRNP remodeling. *J Cell Biol* **169**, 871–884.

25. Solomon S, Xu Y, Wang B, David MD, Schubert P, Kennedy D & Schrader JW (2007) Distinct structural features of caprin-1 mediate its interaction with G3BP-1 and its induction of phosphorylation of eukaryotic translation initiation factor 2alpha, entry to cytoplasmic stress granules, and selective interaction with a subset of mRNAs. *Mol Cell Biol* **27**, 2324–2342.

26. Ivanov PA, Chudinova EM & Nadezhdina ES (2003) Disruption of microtubules inhibits cytoplasmic ribonucleoprotein stress granule formation. *Exp Cell Res* **290**, 227–233.

27. Kolobova E, Efimov A, Kaverina I, Rishi AK, Schrader JW, Ham AJ, Larocca MC & Goldenring JR (2009) Microtubule-dependent association of AKAP350A and CCAR1 with RNA stress granules. *Exp Cell Res* **315**, 542–555.

28. Nadezhdina ES, Lomakin AJ, Shpilman AA, Chudinova EM & Ivanov PA (2010) Microtubules govern stress granule mobility and dynamics. *Biochim Biophys Acta* **1803**, 361–371.

29. Kedersha N, Tisdale S, Hickman T & Anderson P (2008) Real-time and quantitative imaging of mammalian stress granules and processing bodies. *Methods Enzymol* **448**, 521–552.

30. Parker F, Maurier F, Delumeau I, Duchesne M, Faucher D, Debussche L, Dugue A, Schweighoffer F & Tocque B (1996) A Ras-GTPase-activating protein SH3-domain-binding protein. *Science* **266**, 285–288.

31. Niemi NM, Lanning NJ, Klomp JA, Tait SW, Xu Y, Dykema KJ, Murphy LO, Gaither LA, Xu HE, Furge KA et al. (2011) MK-STYX, a catalytically inactive phosphatase regulating mitochondrially dependent apoptosis. *Mol Cell Biol* **31**, 1357–1368.