

STE20 phosphorylation of AMPK-related kinases revealed by biochemical purifications combined with genetics

Received for publication, February 28, 2022, and in revised form, March 30, 2022 Published, Papers in Press, April 10, 2022, https://doi.org/10.1016/j.jbc.2022.101928

Yuxiang Liu^{1,2,3,4}, Tao V. Wang^{1,2,3,4}, Yunfeng Cui^{1,2,3,4}, Chaoyi Li⁵, Lifen Jiang⁵, and Yi Rao^{1,2,3,4},*

From the ¹Laboratory of Neurochemical Biology, Department of Chemical Biology, College of Chemistry and Chemical Engineering, PKU-IDG/McGovern Institute for Brain Research, Peking-Tsinghua Center for Life Sciences, School of Life Sciences, School of Pharmaceutical Sciences, Health Sciences Center, Peking University, Beijing, China; ²Chinese Institute for Brain Research, Beijing, China; ³School of Basic Medical Sciences, Capital Medical University, Beijing, China; ⁴Changping Laboratory, Beijing, China; ⁵Institute of Molecular Physiology, Shenzhen Bay Laboratory, Guangdong, China

Edited by Henrik Dohlman

We have recently purified mammalian sterile 20 (STE20)like kinase 3 (MST3) as a kinase for the multifunctional kinases, AMP-activated protein kinase-related kinases (ARKs). However, unresolved questions from this study, such as remaining phosphorylation activities following deletion of the Mst3 gene from human embryonic kidney cells and mice, led us to conclude that there were additional kinases for ARKs. Further purification recovered Ca²⁺/calmodulin-dependent protein kinase kinases 1 and 2 (CaMKK1 and 2), and a third round of purification revealed mitogen-activated protein kinase kinase kinase 5 (MAP4K5) as potential kinases of ARKs. We then demonstrated that MST3 and MAP4K5, both belonging to the STE20-like kinase family, could phosphorylate all 14 ARKs both in vivo and in vitro. Further examination of all 28 STE20 kinases detected variable phosphorylation activity on AMP-activated protein kinase (AMPK) and the salt-inducible kinase 3 (SIK3). Taken together, our results have revealed novel relationships between STE20 kinases and ARKs, with potential physiological and pathological implications.

The AMP-activated protein kinase (AMPK) and AMPactivated protein kinase–related kinases (ARKs) play important roles in physiology and pathology (1–13). They are known to be regulated by the liver kinase B1 (LKB1) (10, 14–21), the Ca²⁺/calmodulin-dependent protein kinase kinase 2 (CaMKK2) (22–25), and perhaps transforming growth factor- β -activated kinase 1 (TAK1) (26–28) (but see Ref. (29)).

Our first round of biochemical purification uncovered a mammalian sterile 20-like (MST) kinase 3 (MST3) (30–32). We then found that MST 1, 2, 3, 4, and 5 could phosphorylate salt-inducible kinase 3 (SIK3) at threonine (T) 221 and AMPK α at T172. However, removal of Mst3 by gene targeting in either mice or human embryonic kidney (HEK) cells did not eliminate LKB1-independent phosphorylation of SIK3-T221 and AMPK-T172. Our second round of purification led to the recovery of CaMKK2. Our third round of purification uncovered mitogen-activated protein (MAP) kinase kinase kinase

kinase 5 (MAP4K5). When both Lkb1 and Camkk2 genes were deleted from HEK cells, MAP4K5 could still phosphorylate SIK3-T221 and AMPK-T172 in HEK cells, indicating that the effect of MAP4K5 was not dependent on LKB1 or CaMKK2 but rather directly. This suggestion was proven by using purified recombinant MAP4K5 on recombinant SIK3 and recombinant AMPK substrates. Furthermore, we found that MST3 and MAP4K5 could phosphorylate all 14 ARKs. Both MSTs and MAP4Ks belong to a mammalian subfamily of 28 serine/threonine kinases similar to the yeast sterile 20 (STE20) kinase (33). We examined all 28 mammalian STE20 kinases with each produced as recombinant proteins from bacteria and found that different STE20 kinases had different effects on AMPK and SIK3: some could phosphorylate both, some could phosphorylate one but not the other, and some could phosphorylate neither.

Our findings will stimulate laboratories in multiple fields to determine the exact endogenous signaling pathways mediated by one or more of the STE20 kinases together with one or more of the 14 ARKs in physiological and pathological processes.

Results

LKB1-independent and MST3-independent SIK3 and AMPKa1 phosphorylation shown by biochemistry and genetics

To investigate whether we have purified all SIK3 (and AMPK α 1) phosphorylating activities from HEK cells in our first round of biochemical purification, we fractionated HEK lysates on an SP sepharose high performance column (SP HP) column again. SIK3-T221 phosphorylating activities partially overlapped with AMPK α 1-T183 phosphorylating activities (Fig. 1*A*). Antibodies for LKB1 and MST3 showed that each of them correlated with some of the SIK3 and AMPK α 1 phosphorylating activities. Notably, there were fractions such as 11 and 12 (300–330 mM NaCl), which contained strong SIK3 and AMPK α 1 phosphorylating activities but were not positive for either LKB1 or MST3 (Fig. 1*A*).

After the Lkb1 gene was deleted in HEK cells (Fig. 1*B*), we fractionated HEK cell lysates on an SP HP column as described in the companion article and still detected strong SIK3 and AMPK α 1 phosphorylating activities in fractions 6 and 7

^{*} For correspondence: Yi Rao, yrao@pku.edu.cn.



Figure 1. Phosphorylation of AMPKα1-T172 and SIK3 other than LKB1 and MST3. Lysates were prepared from HEK293T cells or mouse brains. They were fractionated on an SP HP column followed by NaCl gradient elution. Fractions were collected, and aliquots of 0.5 ml of each fraction were dialyzed against buffer A, followed by *in vitro* SIK3 and AMPK phosphorylation assays. A, fractions from WT HEK cells. AMPK phosphorylating activities were observed in more fractions than SIK3 phosphorylating activities. Both activities were present in more fractions than those containing LKB1 and MST3. For example, fractions 11 and 12 (300–330 mM NaCl) contained strong SIK3 and AMPK phosphorylation activities but no detectable LKB1 or MST3. Fractions M NaCl) had strong AMPK phosphorylation activity but no LKB1 or MST3. *B*, fractions from Lkb1 KO HEK cells. In the absence of LKB1, activities in fractions 6 and 7 (150–180 mM NaCl) and fractions 11 and 12 (300–330 mM NaCl) were still present. MST3 was present in fractions 5 and 6 (120–150 mM NaCl) but not



(150–180 mM NaCl), with fractions 5 and 6 (120–150 mM NaCl) positive for MST3. Notably, fractions 11 and 12 (300–330 mM NaCl) from Lkb1 KO HEK cells were strongly positive for SIK3 and AMPK α 1 phosphorylating activities but negative for MST3 and LKB1 (Fig. 1*B*).

After the Mst3 gene was deleted in HEK cells (Fig. 1*C*), we also fractionated HEK cell lysates on an SP HP column and found little AMPK α 1 phosphorylating activities in fractions 6 and 7 (150–180 mM NaCl) and fractions 1 and 2 (0–30 mM NaCl) positive for LKB1. However, fractions 10, 11, and 12 (270–330 mM NaCl) from Mst3 KO HEK cells were strongly positive for SIK3 and AMPK α 1 phosphorylating activities but were negative for LKB1 and MST3 (Fig. 1*C*). These results suggest that activities other than LKB1 and MST3 could phosphorylate SIK3-T221 and AMPK α 1-T183 in HEK cells.

To examine whether activities independent of LKB1 and MST3 in the mouse brain could phosphorylate SIK3-T221 and AMPK α 1-T183, we made extracts from 10 brains of 8-weekold WT mice and fractionated 50 mg of lysates on an SP HP column (Fig. 1*D*). We found that fewer fractions contained SIK3-T221 phosphorylating activities than those containing AMPK α 1-T183 phosphorylating activities. Fractions 12, 13, and 14 (330–390 mM NaCl) contained activities phosphorylating both SIK3-T221 and AMPK α 1-T183 but were negative for both LKB1 and MST3 (Fig. 1*D*).

We generated Mst3 KO mice by gene targeting (Fig. 1*E*). Fractionation with the SP HP column showed that activities phosphorylating SIK3-T221 and AMPK α 1-T183 were significantly reduced in fractions 7 and 8 (180–210 mM NaCl) but were still strongly present in fractions 12 and 13 (330–360 mM NaCl, Fig. 1*E*). Reduction of activities in fractions 7 and 8 (180–210 mM NaCl) agreed with the results in Figure 1*D*, which detected MST3 in fractions 6 and 7 (150–180 mM NaCl). The activities remaining in fractions 11 to 13 (330–360 mM NaCl) could not be explained by LKB1 or MST3, which were absent from these fractions (Fig. 1*E*).

These results demonstrate the presence of SIK3-T221 and AMPK α 1-T183 phosphorylating activities independent of LKB1 and MST3 both in HEK cells and in mouse brains.

Purification of CaMKKs as an AMPKa1 T183 phosphorylating activity from HEK cells

We carried out a second round of biochemical purification, in a scheme similar to that described for our purification of MST3, though we focused in this round on fractions 1 to 4 (0–90 mM NaCl) from the first SP HP cationic exchange column (Fig. 2).

Because we noticed activities that were stronger in phosphorylating AMPK α 1-T183 than SIK3-T221, we monitored and followed the AMPK α 1-T183 phosphorylating activities and LKB1 in the first six columns (SP HP, Q HP, Blue HP, heparin, HAP, and Superdex 200) during this round of purification (Fig. 2). After the fourth (heparin) column, the phosphorylating activity was separated from the LKB1-positive fractions. After the last column (of Mono S), we examined phosphorylation of both AMPK α 1-T183 and SIK3-T221 (Fig. S1*B*). The purified products appeared to phosphorylate AMPK α 1-T183 but not SIK3-T221 (Fig. S1*B*).

Mass spectrometry (MS) analysis detected six kinases (CDK16, CaMKK1, serine/threonine-protein kinase 38 [STK38], CaMKK2, CaMK2D, and pantothenate kinase 1 [PANK1]). CaMKK2 had been previously found to phosphorylate AMPK α 2 at T172 (22–24). With FLAG-tagged CaMKK2 expressed in and immunoprecipitated from HEK cells, the activities of CaMKK2 on AMPK α 1-T183 were confirmed (Fig. S1*D*), and its activity on SIK3-T221 was weak (Fig. S1*D*). FLAG-tagged CaMKK1 immunoprecipitated from HEK cells had a very weak activity on AMPK α 1-T183, whereas its activity on SIK3-T221 was even weaker (Fig. 3*D*).

To test for the possibility of direct phosphorylation of AMPK and SIK3 by CaMKKs, we expressed CaMKK1 and 2 in *Escherichia coli* and purified them. We examined their kinase activities on recombinant AMPK α 1 and SIK3 purified from *E. coli*. WT AMPK α 1 and SIK3 could be phosphorylated by CaMKK1 (Fig. 2*H*) and CaMKK2 (Fig. 2*I*), but neither AMPK α 1 mutants (T183A and T183E) nor SIK3 mutants (T221A and T221E) could be phosphorylated by CaMKK1 (Fig. 2*H*) and CaMKK2 (Fig. 2*I*).

Purification of MAP4K5 as an AMPKa1 phosphorylating activity

We carried out a third round of purification, focusing on fraction 12 (330 mM NaCl) from the first SP HP column (Fig. S2), with the AMPK α 1-T183 phosphorylating activities monitored (Fig. S2).

Similar to the purification of MST3 described previously, extracts were made from 50 l of HEK293T cells cultured in suspension, and lysates containing approximately 5000 mg of proteins were used for purification. About 10% were used in an initial run, with AMPK α 1-T183 phosphorylating activities determined after each column from the second column (Blue HP) to the last (Mono S) (Fig. S2). Because we have used the first column (SP HP) at least eight times (*e.g.*, Fig. 2A in this article and Figs. 1D and 2A in the companion article) and repeatedly detected kinase activities in fraction 12 (330 mM NaCl), we did not monitor the first column (SP HP) in this round and went ahead with fraction 12 from the SP HP column and loaded it on the second column (Blue HP) (Fig. S2,

fractions 10 to 13 (270–360 mM NaCl). *C*, fractions from Mst3 KO HEK cells. Phosphorylating activities in fractions 7 and 8 (180–210 mM NaCl) were reduced by not eliminating in Mst3 KO HEK cells. Phosphorylating activities existed in fractions 10 to 12 (270–330 mM NaCl). *D*, fractions from WT mouse brains. Fractions 12, 13, and 14 (330–390 mM NaCl) contained AMPK and SIK3 phosphorylating activities but neither LKB1 nor MST3. *E*, fractions from Mst3 KO mouse brains. Mst3 KO mice were generated. Their brains were isolated, and extracts were made. Brain lysates were fractionated on an SP HP column followed by NaCl gradient elution. Phosphorylating activities in fractions 7 and 8 (180–210 mM NaCl) were reduced by not eliminating. Phosphorylating activities in fractions 11 to 13 (300–360 mM NaCl) from Mst3 KO mouse brains contained strong AMPK and SIK3 phosphorylating activities. AMPK, AMPactivated protein kinase; HEK293T, human embryonic kidney 293T cell; LKB1, liver kinase B1; MST3, mammalian sterile 20–like kinase 3; SIK3, salt-inducible kinase 3.



Figure 2. Purification of CaMKK2 from HEK cells. A-G, this was performed similarly as that described for MST3, with the exceptions that the focus was on fractions 1 to 4 (0–90 mM NaCl) of the SP HP column and that the phosphorylating activity for AMPKa1-T183, but not that for SIK3, was monitored. Active fractions from each column were pooled and loaded onto the next column: fractions 10 to 12 (270–330 mM NaCl) from the Q HP column, fractions 13 to 20 (360–570 mM NaCl) from the Blue HP column, fractions 6 to 8 (150–210 mM NaCl) from the heparin column, fractions 4 to 6 (45–75 mM K₂PO₄) from the HAP column and fractions 9 to 11 (240–300 mM NaCl) from the Superdex 200 column. The presence of LKB1 was also monitored. LKB1 was present in the fractions collected from the SP HP (*A*), Q HP (*B*), Blue HP (C), and heparin HP (*D*) columns but not in the fractions collected from the HAP (*E*), Supderdex 200 (*F*), and Mono S (*G*) columns. It indicates that we were successful in separating the kinase-active fractions (6–8, 150–210 mM NaCl) from the LKB1-containing fractions (9–15, 240–420 mM NaCl) of the heparin column (*D*). Results from the last (Mono S) column were shown in Supporting Appendix, Fig. S1. *E*, recombinant CaMKK1 could phosphorylate WT AMPK and WT SIK3 but could not phosphorylate AMPKa1 T183A or T183E, SIK3 T221A or T221E. *F*, recombinant CaMKK2 could phosphorylate WT AMPK and WT SIK3 but could not phosphorylate AMPKa1 T183A or T183E and SIK3 T221A or T221E. *A*, MP-activated protein kinase; CaMKK2, Ca²⁺/calmodulin-dependent protein kinase-2; HEK, human embryonic kidney cell; LKB1, liver kinase B1; MST3, mammalian sterile 20–like kinase 3.

B-G). We tested the other six different columns before designing a purification scheme (Fig. 3*A*).

Both AMPK α 1-T183 and SIK3-T221 phosphorylating activities were monitored in fractions from the second and third columns (Blue HP and heparin HP). Both LKB1 and MST3 were also monitored in those fractions (Fig. S2, *B* and *C*). The same fractions from the heparin column contained AMPK α 1-T183 and SIK3-T221 phosphorylating activities but no LKB1 or MST3 (Fig. S2, *B* and *C*). From the fourth (Q HP), fifth (HAP), to the sixth (Superdex 200) column (Fig. S2, *D*–*F*), we



Figure 3. Purification of MAP4K5 as an AMPKα1-T183 and SIK3-T221 phosphorylating activity from HEK cells. *A*, a diagram for our third round of purification. The focus was on fraction 12 (330 mM NaCl) from the first (SP HP) column (Fig. S2). *B*, silver staining and phosphorylation assays of fractions from the Mono S column. Fractions were dialyzed against buffer A and followed by silver staining and *in vitro* phosphorylation of AMPKα1-T183 and SIK3-T221. LKB1 and MST3 were examined but not detected in these fractions. The single visible bands in fractions 12 and 13 (330–360 mM NaCl) were isolated for MS analysis. *C*, two protein serine/threonine kinases (MAP4K5 and VRK1) were found by MS analysis. *D*, LKB1, CaMKK1, CaMKK2, MAP4K5, VRK1, and GFP were individually expressed as FLAG-tagged proteins in HEK cells and immunoprecipitated. They were tested for phosphorylation of recombinant AMPKα1 at T183 and recombinant SIK3 at T221. MAP4K5 phosphorylated both AMPKα1-T183 and SIK3-T221. LKB1 and CaMKK2 phosphorylated AMPKα1-T183 more strongly than SIK3-T221. VRK1 and GFP phosphorylated neither AMPKα1-T183 nor SIK3-T221. *E*, recombinant AMPKα1 was phosphorylated at T183 by MAP4K5 WT but not its 5174A mutant immunoprecipitated from HEK cells. *F*, recombinant SIK3 was phosphorylated at T221 by MAP4K5 WT but not its 5174A mutant immunoprecipitated from HEK cells. *F*, recombinant SIK3 T221. *e*, was phosphorylated by MAP4K5 WT immunoprecipitated from HEK cells. *H* recombinant SIK3 T221, but not AMPKα1 T183 A or AMPKα1 T183, was phosphorylated by MAP4K5 WT immunoprecipitated from HEK cells. *H*, recombinant SIK3 T221, but not SIK3 T221A or SIK3 T221E, was phosphorylated by MAP4K5 WT immunoprecipitated from HEK cells. *H* recombinant SIK3 T221, but not SIK3 T221A or SIK3 T221E, was phosphorylated by MAP4K5 WT immunoprecipitated from HEK cells. *H* recombinant SIK3 T221, but not SIK3 T221A or SIK3 T221E, was phosphorylated by MAP4K5 WT immunoprecipitated from HEK cells. *H* recombinant SIK3 T221A or SIK3 T221E, was

only monitored AMPK α 1-T183 phosphorylation. For fractions from the last (Mono S) column, we again monitored both AMPK α 1-T183 and SIK3-T221 phosphorylating activities as well as both LKB1 and MST3 (Fig. 3*B*).

No LKB1 or MST3 was detected from any of the fractions from the Mono S column (Fig. 3*B*). Fractions 12 and 13

(330–360 mM NaCl) from the last column showed a single band upon silver staining and were positive in phosphorylating both AMPK α 1-T183 and SIK3-T221 (Fig. 3*B*). These two bands were analyzed by MS, and two protein kinases were found: MAP4K5 and vaccinia-related kinase 1 (VRK1) (Fig. 3*C*).

We expressed FLAG-tagged LKB1, CaMKK1, CaMKK2, MAP4K5, VRK1, and GFP individually in HEK cells and immunoprecipitated them. Each was tested for phosphorylating activities on recombinant AMPK α 1 and recombinant SIK3. Recombinant AMPK α 1 was phosphorylated at T183 by LKB1, CaMKK2, MAP4K5, weakly by CaMKK1, but not by VRK1 or GFP (Fig. 3*D*). Recombinant SIK3 was phosphorylated at T221 strongly by MAP4K5, moderately by CaMKK2, but not by CaMKK1, VRK1, or GFP immunoprecipitated from HEK cells (Fig. 3*D*).

MAP4K5 WT but not MAP4K5 S174A immunoprecipitated from HEK cells phosphorylated recombinant AMPK α 1-T183 (Fig. 3*E*) and SIK3-T221 (Fig. 3*F*). MAP4K5 immunoprecipitated from HEK cells did not phosphorylate the T183A mutant of AMPK α 1 (Fig. 3*G*) or the T221 mutant of SIK3 (Fig. 3*H*).

In vivo and in vitro AMPKa phosphorylation and enhancement of AMPKa1 activity by MAP4K5

To investigate the effect of MAP4K5 on endogenous AMPK α at T172, we generated HEK293T cells from which both Lkb1 and Camkk2 genes were removed by gene targeting ("Lkb1 and Camkk2 double KO cells"). These cells were transfected with plasmids expressing MAP4K5 or MAP4K5 S174A mutant or a

control plasmid. Phosphorylation of endogenous AMPK α -T172 was increased by MAP4K5 but not by MAP4K5 S174A or vector alone (Fig. 4*A*). We transfected an increasing dosage of the plasmid encoding MAP4K5 or its S174A mutant in Lkb1 and Camkk2 double KO cells. Higher levels of the MAP4K5 protein resulted in increased phosphorylation of AMPK α -T172 and SIK3-T221 (Fig. 4*B*). These results indicate that MAP4K5 could phosphorylate AMPK α -T172 and SIK3-T221 in HEK cells in a manner independent of LKB1 and CaMKK2.

To test for direct phosphorylation of AMPK α 1-T183 by MAP4K5, we expressed both as recombinant proteins in *E. coli*. Full-length MAP4K5 of 846 residues could not be generated from *E. coli*, and thus, its fragment containing amino acids 1 to 400 was generated and used as the MAP4K5 recombinant protein throughout this article (Figs. S6 and S7*E*). Recombinant AMPK α 1 but not its T183A mutant could be phosphorylated by recombinant MAP4K5 (Fig. 4*C*).

To investigate the enzymatic kinetics of MAP4K5, we measured the Michaelis–Menten constant of MAP4K5 by using the same concentration of recombinant MAP4K5 with increasing concentrations of the recombinant AMPK α 1 substrate (Fig. 4*E*). We found the Michaelis–Menten constant of MAP4K5 on AMPK α 1-T183 to be 21.32 μ M (Fig. 4*D*).



Figure 4. AMPKα and SIK3 phosphorylation by MAP4K5 *in vivo and in vitro. A*, control vector or plasmids encoding MAP4K5 WT or its \$174A mutant were transfected into Lkb1 and Camkk2 double KO HEK293T cells. MAP4K5 WT but not its \$174A mutant increased phosphorylation of endogenous AMPKα T172 in HEK cells. *B*, increasing concentrations of the plasmid expressing a FLAG-tagged MAP4K5 were transfected into Lkb1 and Camkk2 double KO HEK293T cells. After 24 h, cells were starved with DMEM without glucose and glutamine for 1 h before lysis and Western analysis. Increasing amounts of the plasmid led to increasing expression of FLAG-MAP4K5 protein and correspondingly increased phosphorylation of endogenous AMPKα-T172 and SIK3-T221 in HEK cells. in a manner independent of both LKB1 and CaMKK2. *C*, recombinant MAP4K5 expressed in *Escherichia coli* could directly phosphorylate recombinant AMPKα1 WT at T183 but not recombinant AMPKα1 T183A mutant. *D*, the Michaelis–Menten constant of recombinant MAP4K5 increased the catalytic activity of recombinant AMPKα1 on its substrate recombinant ACC1. The procedure was similar to that described in Figure 5*J* in the companion article. Prior treatment of recombinant AMPKα1 by recombinant MAP4K5 increased AMPKα1 catalyzed phosphorylation of recombinant ACC1. AMPK, AMP-activated protein kinase; CaMKK2, Ca²⁺⁺/calmodulin-dependent protein kinase kinase 2; DMEM, bulbecco's modified Eagle's medium; HEK293T, human embryonic kidney 293T cell; LKB1, liver kinase B1; MAP4K5, mitogen-activated protein kinase kinase 5; SIK3, salt-inducible kinase 3.

To examine whether recombinant MAP4K5 could increase the catalytic activity of recombinant AMPK α 1, we pretreated AMPK α 1 with MAP4K5 before assaying the activity of AMPK α 1 on recombinant acetyl-CoA carboxylase 1 (ACC1). We found that recombinant MAP4K5 increased the activity of recombinant AMPK α 1 on recombinant ACC1 (Fig. 4*E*). Recombinant MAP4K5 also phosphorylated recombinant AMPK α 2 at T172 but not the T172A mutant of AMPK α 2 (Fig. S3*A*). The Michaelis–Menten constant of MAP4K5 on AMPK α 2-T172 was 20.10 µM (Fig. S3*B*). These results indicate that recombinant MAP4K5 phosphorylates both AMPK α 1 and AMPK α 2 directly *in vitro*.

Direct phosphorylation of ARKs by MST3 and MAP4K5

Fourteen ARKs have been reported (5–9). To test which ones could be phosphorylated by MST3 and MAP4K5, we expressed each of them as a recombinant protein in *E. coli* (Fig. S5) and tested them on each of the 14 recombinant ARKs as substrates (Fig. 5). Antibodies recognizing specific phosphorylation sites in other ARKs corresponding the T221 in SIK3 and T172 in AMPK α 2 were used (10, 34, 35).

Recombinant MST3 phosphorylated recombinant MARK1 at T215, MARK2 at T208, MARK3 at T221, and MARK4 at T214 (Fig. 5*A*). Recombinant MST3 phosphorylated recombinant BR serine/threonine kinase 1 (BRSK1) at T189 and BRSK2 at T174 (Fig. 5*B*). Recombinant MST3 phosphorylated recombinant NUAK family SNF1-like kinase 1 (NUAK1) at T211 and NUAK2 at T208 (Fig. 5*C*). Taken together with our results that recombinant MST3 phosphorylated SIK3 at T221 (Fig. 4, *A*-*C* in the companion article), SIK1 at T182 and SIK2 at T175 (Fig. 4, *F* and *G* in the companion article), and AMPK α 1 at T183 and α 2 at T172 (Fig. 5*D*), these findings indicate that MST3 can directly phosphorylate all known ARKs.

Recombinant MAP4K5 phosphorylated recombinant SIK1-T182, SIK2-T175, and SIK3-T221 (Fig. 5D). Recombinant MAP4K5 phosphorylated recombinant MARK1-T215, MARK2-T208, MARK3-T221, and MARK4-T214 (Fig. 5E). Recombinant MAP4K5 phosphorylated recombinant BRSK1-T189 and BRSK2-T174 (Fig. 5F). Recombinant MAP4K5 phosphorylated recombinant NUAK1-T211 and NUAK2-T208 (Fig. 5G). No antibodies were available to recognize the corresponding phosphorylation of maternal embryonic leucine zipper kinase (MELK) at T167 (Fig. S5). We used MS to analyze phosphorylation of recombinant MELK expressed in and purified from E. coli by recombinant MST3 or recombinant MAP4K5. Phosphorylation of recombinant MELK at T167 by recombinant MST3 (Fig. 5H) and MAP4K5 was indeed detected by MS (Fig. S4).

Taken together with our results that recombinant MAP4K5 phosphorylated AMPK α 1 and AMPK α 2 (Fig. S3, *A* and *B*), these findings indicate that MAP4K5 can directly phosphorylate all 14 known ARKs. We summarize these results in Figure 5*I* by plotting the phosphorylating activities against the phylogenic tree of ARKs (Fig. 5*I*).

Phosphorylation of AMPKa1 and SIK3 by STE20-like kinases immunoprecipitated from HEK cells

To study the effects of all STE20 kinases on AMPK and SIK3, we expressed each STE20 kinase as a FLAG-tagged fragment (containing the kinase domain) and in the full-length protein in HEK cells and immunoprecipitated them. Each was tested for phosphorylating activities on recombinant AMPK α 1 and recombinant SIK3 (Fig. 6, *A*–*E*). For full-length STE20 kinases, thousand and one amino acid kinase 1 (TAOK1) was used in different panels to allow for comparison of signal strength (Fig. 6, *C*–*E*).

Recombinant AMPKα1 was phosphorylated at T183 strongly by immunoprecipitated fragments of MAP4K1, MAP4K2, MAP4K3, MAP4K5, TAOK2, TAOK3, and MYO3A (Fig. 6*A*), moderately by immunoprecipitated fragments of MAP4K4 and TAOK1 (Fig. 6, *A* and *B*), and weakly by MAP4K6, MAP4K7, MYO3B, p21 protein-activated kinase 1 (PAK1), PAK2, PAK3, PAK4, PAK5, and PAK6 (Fig. 6*B*) but not by immunoprecipitated fragments of STK2, STK10, STK39, OSR1, or NRK (Fig. 6*A*).

Recombinant SIK3 was phosphorylated at T221 strongly by immunoprecipitated fragments of MAP4K2 (Fig. 6*A*), TAOK3, TAOK2, and MYO3A (Fig. 6*B*), moderately by immunoprecipitated fragments of MAP4K1, MAP4K3, MAP4K4, and MAP4K5 (Fig. 6*A*), weakly by immunoprecipitated fragments of MAP4K7 (Fig. 6*B*), TAOK1, MYO3B, PAK3, PAK2, PAK6, PAK4, and PAK5 (Fig. 6*B*) but not by immunoprecipitated fragments of MAP4K6, STK2, STK10, OSR1, STK39, PAK1, and NRK (Fig. 6*A*).

We succeeded in expressing the full-length form of every STE20 kinases. For NRK, it required approximately 100 times the number of cultured HEK cells to obtain the amount of protein equivalent to other STE20 kinases. Recombinant AMPK α 1 was phosphorylated at T183 strongly by immuno-precipitated full-length forms of MAP4K1, MAP4K2, MAP4K3, MAP4K5 (Fig. 6*C*), TAOK2, and TAOK3 (Fig. 6*D*), moderately by NRK, MYO3A, and MYO3B (Fig. 6*E*), and weakly by MAP4K6, MAP4K4, MAP4K7, TAOK1 (Fig. 6*C*), PAK3, PAK2, PAK6, PAK4, and PAK5 (Fig. 6*D*), but not by immunoprecipitated full-length forms of STK2, STK10, OSR1, and STK39 (Fig. 6*C*). The major difference between the results from fragments and those from the full-length forms is that full-length NRK could, but its fragment could not, phosphorylate AMPK α 1-T183.

Recombinant SIK3 was phosphorylated at T221 strongly by immunoprecipitated full-length forms of MAP4K1, MAP4K2, and MAP4K3 (Fig. 6*C*), moderately by MAP4K5 (Fig. 6*C*), TAOK3, PAK3, and PAK6 (Fig. 6*D*), weakly by NRK, MAP4K7 (Fig. 6*E*), TAOK1, TAOK2, MYO3A, MYO3B, PAK4, and PAK5 (Fig. 6*D*) but not by MAP4K6, STK2, STK10, OSR1, STK39 (Fig. 6*C*), and PAK1 (Fig. 6*D*). The major difference between the results from fragments and those from the full-length forms is that full-length NRK could weakly, but its fragment could not, phosphorylate SIK3-T221.

Figure 7*I* summarizes the aforementioned results under the "IP" columns, with "Frag" indicating a fragment of a STE20 kinase and "Full" as the full-length form of the same STE20 kinase (Fig. 7*I*, the *left half*).



Figure 5. Phosphorylation of AMPK-related kinases by MST3 and MAP4K5 *in vitro. A*, recombinant MST3 from *Escherichia coli* phosphorylated recombinant MARK1 at T215, MARK2 at T208, MARK3 at T211, and MARK4 at T214 from *E. coli* (*pMARK panel*). The *bottom two panels* show Coomassie blue staining of recombinant proteins. *B*, recombinant MST3 phosphorylated recombinant BRSK1 at T189 and BRSK2 at T174 (pBRSK). *rBRSK panel* shows recombinant BRSK1 or 2 added to the reactions, rMST3 recombinant MST3 added to the reactions. *C*, recombinant MST3 phosphorylated recombinant NUAK1 at T211 and NUAK2 at T208. *D*, recombinant MAP4K5 phosphorylated recombinant SIK1 at T182, SIK2 at T175, and SIK3 at T221. *E*, recombinant





Figure 6. Phosphorylation of AMPKα1 and SIK3 by STE20-like kinases immunoprecipitated from HEK cells. *A–E*, fragments (Figs. S6 and S7) or fulllength forms of STE20-like kinases tagged with the FLAG epitope were individually expressed in HEK cells and immunoprecipitated. Each was tested for activities on recombinant AMPKα1 and recombinant SIK3. TAOK1 was used in different panels to allow references of signal strength (Fig. 6, *C–E*). AMPK, AMP-acivated protein kinase; HEK, human embryonic kidney cell; SIK3, salt-inducible kinase 3; STE20, sterile 20.

Phosphorylation of AMPKa1 and SIK3 by STE20-like kinases immunoprecipitated from E. coli

To directly determine the catalytic activities of STE20 kinases, we also expressed every STE20 kinase as a recombinant protein in *E. coli*. If the full-length was too long to be expressed successfully in *E. coli*, we expressed fragments of them containing the entire kinase domain. If a recombinant kinase from *E. coli* was inactive on both AMPK α 1 and SIK3, we further used *E. coli* to express its mutant carrying an S to D or T to E mutation in the activation loop (as described in Fig. S6) (36–49).

Recombinant STE20 kinases were assayed for phosphorylation of AMPK α 1-T183 and SIK3-T221 (Fig. 7, *A*–*G*). The exposure time for Figure 7, *A*–*C* was similar and all shorter than that for Figure 7, E-G. The longer exposure time was used to allow weaker signals to show in the absence of glaringly strong signals. Usually one of the same samples was used in different panels to allow references of signal strength (PAK2 in Fig. 7, A-F; MAP4K2 and MAP4K1 for Fig. 7*E* comparison with Fig. 7*A*; TAOK1 for Fig. 7*G* comparison with Fig. 7*C*).

Recombinant AMPK α 1-T183 was phosphorylated strongly by recombinant MAP4K3, MAP4K5, MAP4K7, MST3, MST1, MST2, and MYO3A, moderately by MAP4K2, and weakly by MAP4K1, MAP4K4, MST4, MST5, STK2, PAK1, PAK3, PAK2, and TAOK1. Recombinant AMPK α 1-T183 was not phosphorylated by recombinant WT NRK, MAP4K6, STK10, STK39, TAOK3, TAOK2, OSR1, MYO3B, PAK6, PAK4, or PAK5. T187E mutation in the activation loop of MAP4K6

MAP4K5 phosphorylated recombinant MARK1 at T215, MARK2 at T208, MARK3 at T211, and MARK4 at T214. *F*, recombinant MAP4K5 phosphorylated recombinant BRSK1 at T189 and BRSK2 at T174. *G*, recombinant MAP4K5 phosphorylated recombinant NUAK1 at T211 and NUAK2 at T208. *H*, MELK phosphorylation could not be analyzed by antibodies and was thus analyzed by MS. Phosphopeptides derived from MS chromatogram showing MELK T167 phosphorylation by MST3. Sequence: DYHLQTCCGSLAYAAPELIQGK, C7-carbamidomethyl (57.02146 Da), C8-carbamidomethyl (57.02146 Da), T6-phospho (79.96633 Da); charge: +3, monoisotopic *m/z*: 859.04865 Da (–1.44 mmu/–1.67 ppm), MH+: 2575.13138 Da, and RT: 48.0806 min; identified with: Sequest HT (version 1.17); XCorr: 5.65, percolator *q* value: 0.0e0, percolator PEP: 1.1e–5, ptmRS: best site probabilities: T6 (phospho): 100, and ions matched by search engine: 0/0. *I*, summary of MST3 and MAP4K5 phosphorylation of ARKs shown in the phylogeny tree of ARKs. AMPK, AMP-activated protein kinase; MS, mass spectrometry; MST3, mammalian sterile 20–like kinase 3.



Figure 7. Phosphorylation of AMPKα1 and SIK3 by STE20-like kinases purified from *Escherichia coli*. *A*–*C*, full length or fragments of STE20-like kinases tagged with the FLAG epitope (Figs. S6 and S7) were individually expressed in and purified from *E. coli* before being assayed with recombinant SIK3 and AMPKα1. Kinases were aligned similar to the evolutionary tree (*I*). *D* and *H*, for STE20 kinases whose WT forms were unable to phosphorylate SIK3 and AMPKα1, recombinant proteins with S to D or T to E mutations were expressed in and purified from *E. coli* before being tested for their activities on SIK3 and AMPKα1. Signals in (*D*) can be compared with those in (*A*) by referencing to PAK2. *E*–*H*, exposure time in these panels was increased over those in (*A*–*C*)



allowed it to phosphorylate AMPK α 1-T183 (Fig. 7*H*). By contrast, similar mutations in the activation loops of NRK (S211D), MAP4K6 (T187E), STK10 (S191D), STK39 (T231E), TAOK3 (S177D), TAOK2 (S181D), OSR1 (T185E), STK39 (T231E), MYO3B (T190E), PAK6 (S560D), PAK4 (S474D), or PAK5 (S206D) did not allow any of the corresponding STE20 kinases to phosphorylate AMPK α 1-T183 (Fig. 7, *D* and *H*).

SIK3-T221 was phosphorylated strongly by MST3 and MYO3A, moderately by MAP4K5, MAP4K7, and MST2, and weakly by MAP4K3, MAP4K4, MST4, MST5, MST1, PAK1, PAK3, PAK2, and PAK5. SIK3-T221 was not phosphorylated by MAP4K1, NRK, MAP4K6, STK2, STK10, TAOK1, TAOK3, TAOK2, OSR1, STK39, MYO3B, PAK6, or PAK4. Mutations in their activation loops (PAK6 S560D and PAK4 S474D) allowed PAK6 and PAK4 to phosphorylate SIK3-T221 weakly.

The *right part* in Figure 7*I* (under the "*E. coli*" columns) summarizes results of recombinant SIK3 phosphorylation at T221 and recombinant AMPK α 1 phosphorylation at T183 by recombinant STE20 kinases (shown as WT in Fig. 6*I*) and recombinant D/E mutant versions of STE20 kinases (shown as D/E in Fig. 6*I*) (mutation sites listed in Supporting Appendix, Fig. S6). The phylogenic tree of human STE20 kinases is placed on the *left side*, and the substrates (AMPK α 1 and SIK3) are placed on the *top of the right part*.

Of the 28 human STE20 kinases, 14 recombinant STE20 kinases could phosphorylate both AMPKα1-T183 and SIK3-T221 (Fig. 7*I*): MAP4K3, MAP4K5, MAP4K2, MAP4K7, MST3, MST4, MST5, MST1, MST2, STK2, MYO3A, PAK1, PAK3, and PAK2. Among these 14 recombinant STE kinases, MST3 and MYO3A phosphorylated both AMPK and SIK3 strongly, MAP4K4, MST4, MST5, PAK1, PAK2, and PAK3 phosphorylated both AMPK and SIK3 weakly, whereas MAP4K3, MAP4K5, MAP4K2, MAP4K4, MAP4K7, MST1, MST2, STK2, and TAOK1 phosphorylated AMPKα1-T183 more strongly than SIK3-T221.

Ten recombinant STE20 kinases purified from *E. coli* could phosphorylate neither AMPK α 1-T183 nor SIK3-T221 (Fig. 7, *E–G*): NRK, MAP4K6, STK10, TAOK3, TAOK2, OSR1, STK39, MYO3B, PAK6, and PAK4. Among these 10 STE20 kinases, T187E mutants of MAP4K6 and MAP4K7 could phosphorylate AMPK α 1-T183 but still not SIK3-T221, whereas S560D or S474D mutant of PAK6 and PAK4 could phosphorylate SIK3 weakly but not AMPK. Among the 10 STE20 kinases, no phosphorylation activities on SIK3-T221 and AMPK α 1-T183 were detected from either the WT or D/E mutant versions of seven recombinant kinases: NRK, STK10, TAOK3, TAOK2, OSR1, STK39, and MYO3B.

Three recombinant STE20 kinases from *E. coli* (MAP4K1, STK2, and TAOK1) could phosphorylate AMPK α 1-T183 weakly but not SIK3-T221. The S171D mutant of MAP4K1 (Fig. 6) phosphorylated AMPK α 1-T183 more strongly but still not SIK3-T221 (Fig. 7*E*).

Three recombinant STE20 proteins from *E. coli* (PAK5, PAK6, and PAK4), either in WT or S to D mutant forms,

could phosphorylate only SIK3-T221 but not AMPK α 1-T183.

Discussion

Our biochemical purifications and characterizations have led to the discovery that multiple mammalian STE20 kinases can phosphorylate the ARKs.

The novelty of our discovery is supported by the findings that STE20 phosphorylation of ARKs is independent from LKB1 and CaMKK2 (Fig. 4, *A* and *B* in this article; Fig. 5*B* in the companion article; Fig. S4, *A* and *B* in the companion article), and that recombinant STE20 kinases can directly phosphorylate recombinant AMPK kinases (Figs. 4*C*, 5, *D*–*H*, 6, *C*–*E*, 7, *A*–*H* and S3; and Figs. 4, 5,*E*–*G* and *I* in the companion article; and Fig. S4, *G* and *H* in the companion article).

Because both ARKs and the STE20 kinases are functionally important, our discovery represents a major step in linking these two subfamilies biochemically and will stimulate further studies into the significance of their relationships in biologically interesting signaling as well as the physiology and the pathology of pairing between each of the STE20 kinases and each of the ARKs.

The phosphorylation of ARKs by STE20 kinases was specific. Although multiple fractions from each of the fractionation columns during our experiments were active, not all fractions were active, in phosphorylating SIK3-T221 and AMPK α 2-T172 (Figs. 1, A–E, 2 and S2 in this article; Figs. 1, B-F and 2 in the companion article). During our experiments, we have tested other kinases and found them to be inactive in phosphorylating SIK3-T221 and AMPKα2-T172. FES (Fig. 3D in the companion article), STK39 (Fig. 3D in the companion article), ADCK2 (Fig. 3D in the companion article), STK38 (Fig. S1D), CDK16 (Fig. S1D), CaMKD2 (Fig. S1D), and VRK1 (Fig. 3D) were not STE20 kinases, and each of them expressed in and immunoprecipitated from HEK cells was inactive in phosphorylating SIK3-T221 or AMPKα2-T172. Seven recombinant STE20 kinases (NRK, STK10, TAOK3, TAOK2, OSR1, STK39, and MYO3B) (Fig. 7), either in their WT or S to D/T to E mutant forms, could not phosphorylate SIK3-T221 and AMPK α -T172 (Figs. 7 and 3D). Because the full-length NRK immunoprecipitated from HEK cells was active on AMPKα1 and SIK3, it is possible that the fragment expressed in E. coli was too short to be active.

The substrates for STE20 kinases were also specific. STE20 kinases tested here (MST3 and MAP4K5) could not phosphorylate HDAC4 (Fig. 4*E*) or ACC1 (Fig. 5*J* in the companion article and Fig. S4*E* and S4*E* in the companion article).

MSTs immunoprecipitated from HEK cells (Fig. 5,*H* and *I* in the companion article) showed more phosphorylation activities on AMPK α 1-T183 and SIK3-T221 than MSTs purified from *E. coli* (Fig. 7). Again, it is possible that immunoprecipitation could bring down associated proteins (or other factors), which facilitated kinase activities.

to allow for detection of weak signals. Signals in (*E*) can be compared with those in (*A*) by referencing MAP4K2. Signals in (*F*) can be compared with those in (*A*) by referencing PAK2. Signals in (*G*) can be compared with those in (*C*) by referencing TAOK1. *I*, summary of AMPK α 1 and SIK3 phosphorylation by STE20 kinases, in the phylogeny tree of the latter. AMPK, AMP-activated protein kinase; SIK3, salt-inducible kinase 3; STE20, sterile 20.

When all 14 ARKs were tested as substrates of two STE20 kinases (MST3 and MAP4K5), they appeared to be phosphorylated by both. It should be noted that only two ARKs had been tested as substrates (AMPK α 1-T183 and SIK3-T221) for all 28 STE20 kinases. It will be interesting to test for possible phosphorylation of all 14 ARKs by all 28 STE20 kinases.

While our biochemical reactions with recombinant STE20 kinases and ARKs from *E. coli* or with STE20 kinases immunoprecipitated from HEK and ARKs from *E. coli* have shown STE20 kinases can phosphorylate ARKs *in vitro*, we have no evidence whether any of the STE20 kinases identified here can phosphorylate any of the ARKs *in vivo*. We have no evidence that any STE20 kinase functions upstream of any ARKs in a physiologically significant signaling pathway. We also have no evidence whether any of the STE20 and ARK pairing is important in the pathogenesis of any diseases. But these are all interesting questions for future studies.

MST3 contributes to the endogenous activities phosphorylating AMPK and SIK3 present in HEK cells and in the mouse brain. When Lkb1 was removed by gene targeting in HEK cells (Fig. 1B, compared with Fig. 1A), the activities present in fractions 1 and 2 for phosphorylating SIK3 and AMPK1 were significantly reduced, and LKB1 protein was present in fractions 1 and 2 of the WT HEK cells (Fig. 1, A and C). When Mst3 was removed by gene targeting in HEK cells (Fig. 1C, compared with Fig. 1A), the activities present in fractions 5, 6, and 7 for phosphorylating SIK3 and AMPK1 were significantly reduced, and MST3 protein was present in fractions 5 and 6 of the WT HEK cells (Fig. 1, A and B). Furthermore, we have generated mouse KO for Mst3. When extracts from the brains of Mst3 KO mice were compared with extracts from WT mouse brains (Fig. 1, D and E), the activities present in fractions 6, 7, and 8 for phosphorylating SIK3 and AMPK1 were significantly reduced, and MST3 protein was present in fractions 6 and 7 of WT mouse brain extracts (Fig. 1D).

The exact *in vivo* relationships between each of the 28 mammalian STE20 kinases and the 14 ARKs will require time and efforts by many laboratories in different research fields to determine, with our discoveries regarding the biochemical relationship between two major subfamilies of kinases stimulating physiological and pathological studies because both subfamilies have been implicated in normal situations and in diseases ranging from (but not limited to) metabolic, neurological, and immunological disorders to cancer and longevity.

Experimental procedures

Generation of LKB1 and CaMKK2 KO HEK293 cells

Lkb1/Camkk2 double-deficient and Mst3-deficient HEK293T cells were generated by CRISPR–Cas9. Briefly, guide sequences targeting Lkb1 (CCACCGCATCGACTC CACCGAGG), Camkk2 (GAGACAGCTTGCGACCGGA GAGG), and Mst3 (GGCCATCTACCTAGCGGAGG) were inserted into the pX459 vector. The pX459 containing guide sequences were transfected into HEK293T cells, and the single clones were selected from 96-well plates by limited dilution. Success of gene targeting was confirmed by immunoblotting with appropriate antibodies.

Purification of CaMKK2 from HEK293T cells

The purification was similar to that of MST3. HEK293T cell lysates (500 ml at a concentration of 10 mg/ml) were purified by seven sequentially connected chromatography steps (SP HP, Q HP, Blue HP, heparin HP, HAP, Superdex 200, and Mono S) as diagramed in Fig. S6A. Results from each of the first six columns examined by Western analysis are shown in Figure 2, A–G. Results from the last column are shown in Fig. S1B.

Purification of MAP4K5 from HEK293T cells

The purification was similar to that of MST3. HEK293T cell lysates (500 ml at a concentration of 10 mg/ml) were purified by seven sequential connected chromatography steps as illustrated in Figure 3A and results of Western analysis shown in Fig. S2. Cell lysates were loaded onto two tandem-connected 5 ml HiTrap SP HP columns followed by in vitro SIK3 and AMPKα2 phosphorylation assays. Fraction 12 (330 mM NaCl) from the SP HP columns was pooled and loaded on two tandem-connected 5 ml HiTrap Blue HP columns and eluted with a linear gradient of 0 to 3000 mM NaCl in 30 column volume buffer A. Fractions were dialyzed and assayed of phosphorylating SIK3 and AMPKa1. Fractions 15 to 20 (1400–2000 mM NaCl) from the Blue columns (Fig. S2B) were pooled and loaded on Heparin HP. Fractions 13 to 16 (360–450 mM NaCl) from the heparin columns (Fig. S2C) were pooled and loaded on Q HP. Fractions 9 and 10 (240-270 mM NaCl) from the Q HP columns (Fig. S2D) were pooled and loaded to the HAP column. Fractions 13 to 15 $(180-220 \text{ mM K}_2\text{PO}_4)$ from the HAP columns (Fig. S2E) were pooled, concentrated to 0.5 ml, and subjected to Superdex 200 10/300 GL column, and eluted with 200 mM NaCl in buffer A. The resulting fractions were dialyzed and assayed for SIK3 and AMPKα1 phosphorylation activity. At the next step, the active fraction (fraction 17) from Superdex 200 (Fig. S2F) was loaded on a Mono S 5/50 GL column and eluted with a linear gradient of 20 column volume buffer A from 0 to 600 mM NaCl. The fractions were dialyzed against buffer A, and each was assayed for activity and silver staining (Fig. 3B).

Generation of Mst3 KO mice

Mst3/Stk24 KO mice were created with EGE system (CRISPR–Cas9) by Beijing Biocytogen. Different concentrations of Cas9 mRNA, single-guide RNA, and donor vector were mixed and coinjected into the cytoplasm of one-cell stage fertilized eggs. Founder 0 mice were mosaic, and mouse tail junction PCR and sequencing analysis were used to screen potential founder 0 mice with the correct genetic recombination, which were further bred with C57BL/6N mice. F1 mice were further screened by Southern blot, tail junction PCR with primers (WT-forward: TGTTTTCAGATGTCTCTAGCAC TGG; WT-reverse: GAAGAGGTATGAGGTTGCTTAGTGC with product size 425 bp and WT-forward: mutant-R



CGAAAGGGGGTCTTACACTATCAC with product size 47,761 bp in WT and 486 bp in mutant mice) and sequencing to confirm the absence of random insertions as well as correct genetic recombination. Mutant lines were back-crossed to C57BL/6N for at least five generations to exclude possible off-targeting.

All procedures were approved by Center for Innovative Biomedical Resources animal research committee.

Data availability

All data are contained in the article.

Supporting information—This article contains supporting information (seven supporting figures).

Acknowledgments—We are grateful to Peking-Tsinghua Center for Life Sciences, Center for Innovative Biomedical Resources, Changping Laboratory, and Shenzhen Bay Laboratory for support, to Dr Dong Liu, Dr Qi Zhang, and Xin-dan Qiu at the National Center for Protein Sciences at Peking University for help with MS sample preparing and data analysis.

Author contributions—Y. R. and Y. L. conceptualization; Y. L. methodology; Y. L., T. V. W., Y. C., C. L., and L. J. validation; Y. R., Y. L., T. V. W., C. L., and L. J. formal analysis; Y. L., T. V. W., Y. C., C. L., and L. J. investigation; Y. R. and Y. L. writing–original draft; Y. L., T. V. W., C. L., and L. J. writing–review and editing; Y. L., T. V. W., and Y. C. visualization; Y. R. supervision; Y. R. funding acquisition.

Conflict of interest—The authors declare that they have no conflicts of interest with the contents of this article.

Abbreviations—The abbreviations used are: ACC1, acetyl-CoA carboxylase 1; AMPK, AMP-activated protein kinase; ARK, AMP-activated protein kinase 1; CaMKK2, Ca²⁺/calmodulin-dependent protein kinase kinase 2; HEK, human embryonic kidney cell; LKB1, liver kinase B1; MAP, mitogen-activated protein; MAP4K5, mitogen-activated protein kinase kinase kinase 5; MELK, maternal embryonic leucine zipper kinase; MS, mass spectrometry; MST3, mammalian sterile 20–like kinase 3; NUAK1, NUAK family SNF1-like kinase 1; PAK1, p21 protein-activated kinase 1; SIK3, salt-inducible kinase 3; SP HP, SP sepharose high performance column; STE20, sterile 20; TAOK1, thousand and one amino acid kinase 1; VRK1, vaccinia-related kinase 1.

References

- Hardie, D. G. (2014) AMP-activated protein kinase: Maintaining energy homeostasis at the cellular and whole-body levels. *Annu. Rev. Nutr.* 34, 31–55
- López, M., Nogueiras, R., Tena-Sempere, M., and Diéguez, C. (2016) Hypothalamic AMPK: A canonical regulator of whole-body energy balance. *Nat. Rev. Endocrinol.* 12, 421–432
- Hardie, D. G., Schaffer, B. E., and Brunet, A. (2016) Ampk: An energysensing pathway with multiple inputs and outputs. *Trends Cell Biol.* 26, 190–201
- Herzig, S., and Shaw, R. J. (2018) Ampk: Guardian of metabolism and mitochondrial homeostasis. *Nat. Rev. Mol. Cell Biol.* 19, 121–135
- 5. Hardie, D. G. (2013) Ampk: A target for drugs and natural products with effects on both diabetes and cancer. *Diabetes* 62, 2164–2172

- Steinberg, G. R., Dandapani, M., and Hardie, D. G. (2013) AMPK: Mediating the metabolic effects of salicylate-based drugs? *Trends Endocrinol. Met.* 24, 481–487
- Carling, D. (2017) AMPK signalling in health and disease. *Curr. Opin. Cell Biol.* 45, 31–37
- Day, E. A., Ford, R. J., and Steinberg, G. R. (2017) AMPK as a therapeutic target for Treating metabolic diseases. *Trends Endocrinol. Met.* 28, 545–560
- Russell, F. M., and Hardie, D. G. (2021) AMP-activated protein kinase: Do we need activators or inhibitors to treat or prevent cancer? *Int. J. Mol. Sci.* 22, 186
- Lizcano, J. M., Göransson, O., Toth, R., Deak, M., Morrice, N. A., Boudeau, J., Hawley, S. A., Udd, L., Mäkelä, T. P., Hardie, G. G., and Alessi, D. R. (2004) LKB1 is a master kinase that activates 13 kinases of the AMPK subfamily, including MARK/PAR-1. *EMBO J.* 23, 833–843
- [preprint] Li, Y., Zhou, E., Liu, Y., Yu, J., Yang, J., Li, C., Cui, Y., Wang, T., Li, C., Liu, Z., and Rao, Y. (2021) Sleep need, the key regulator of sleep homeostasis, is indicated and controlled by phosphorylation of threonine 221 in salt inducible kinase 3. *bioRxiv*. https://doi.org/10.1101/2021.11.06. 467421
- Funato, H., Miyoshi, C., Fujiyama, T., Kanda, T., Sato, M., Wang, Z., Ma, J., Nakane, S., Tomita, J., Ikkyu, A., Kakizaki, M., Hotta-Hirashima, N., Kanno, S., Komiya, H., Asano, F., *et al.* (2016) Forward-genetics analysis of sleep in randomly mutagenized mice. *Nature* 539, 378–383
- Park, M., Miyoshi, C., Fujiyama, T., Kakizaki, M., Ikkyu, A., Honda, T., Choi, J., Asano, F., Mizuno, S., Takahashi, S., Yanagisawa, M., and Funato, H. (2020) Loss of the conserved PKA sites of SIK1 and SIK2 increases sleep need. *Sci. Rep.* 10, 8676
- 14. Hawley, S. A., Boudeau, J., Reid, J. L., Mustard, K. J., Udd, L., Mäkelä, T. P., Alessi, D. R., and Hardie, D. G. (2003) Complexes between the LKB1 tumor suppressor, STRAD alpha/beta and MO25 alpha/beta are upstream kinases in the AMP-activated protein kinase cascade. *J. Biol.* 2, 28
- Woods, A., Johnstone, S. R., Dickerson, K., Leiper, F. C., Fryer, L. G. D., Neumann, D., Schlattner, U., Wallimann, T., Carlson, M., and Carling, D. (2003) LKB1 is the upstream kinase in the AMP-activated protein kinase cascade. *Curr. Biol.* 13, 2004–2008
- Sutherland, C. M., Hawley, S. A., McCartney, R. R., Leech, A., Stark, M. J. R., Schmidt, M. C., and Hardie, D. G. (2003) Elm1p is one of three upstream kinases for the Saccharomyces cerevisiae SNF1 complex. *Curr. Biol.* 13, 1299–1305
- Hong, S.-P., Leiper, F. C., Woods, A., Carling, D., and Carlson, M. (2003) Activation of yeast Snf1 and mammalian AMP-activated protein kinase by upstream kinases. *Proc. Natl. Acad. Sci. U. S. A.* 100, 8839–8843
- 18. Shaw, R. J., Kosmatka, M., Bardeesy, N., Hurley, R. L., Witters, L. A., DePinho, R. A., and Cantley, L. C. (2004) The tumor suppressor LKB1 kinase directly activates AMP-activated kinase and regulates apoptosis in response to energy stress. *Proc. Natl. Acad. Sci. U. S. A.* 101, 3329–3335
- Sakamoto, K., McCarthy, A., Smith, D., Green, K. A., Hardie, D. G., Ashworth, A., and Alessi, D. R. (2005) Deficiency of LKB1 in skeletal muscle prevents AMPK activation and glucose uptake during contraction. *EMBO J.* 24, 1810–1820
- Shaw, R. J., Lamia, K. A., Vasquez, D., Koo, S.-H., Bardeesy, N., DePinho, R. A., Montminy, M., and Cantley, L. C. (2005) The kinase LKB1 mediates glucose homeostasis in liver and therapeutic effects of metformin. *Science* 310, 1642–1646
- Hemminki, A., Markie, D., Tomlinson, I., Avizienyte, E., Roth, S., Loukola, A., Bignell, G., Warren, W., Aminoff, M., Höglund, P., Järvinen, H., Kristo, P., Pelin, K., Ridanpää, M., Salovaara, R., *et al.* (1998) A serine/threonine kinase gene defective in Peutz-Jeghers syndrome. *Nature* 391, 184–187
- 22. Hawley, S. A., Pan, D. A., Mustard, K. J., Ross, L., Bain, J., Edelman, A. M., Frenguelli, B. G., and Hardie, D. G. (2005) Calmodulin-dependent protein kinase kinase-beta is an alternative upstream kinase for AMP-activated protein kinase. *Cell Metab.* 2, 9–19
- 23. Hurley, R. L., Anderson, K. A., Franzone, J. M., Kemp, B. E., Means, A. R., and Witters, L. A. (2005) The Ca2+/calmodulin-dependent protein kinase kinases are AMP-activated protein kinase kinases. *J. Biol. Chem.* 280, 29060–29066

- 24. Woods, A., Dickerson, K., Heath, R., Hong, S.-P., Momcilovic, M., Johnstone, S. R., Carlson, M., and Carling, D. (2005) Ca2+/calmodulindependent protein kinase kinase-beta acts upstream of AMP-activated protein kinase in mammalian cells. *Cell Metab.* 2, 21–33
- 25. Anderson, K. A., Ribar, T. J., Lin, F., Noeldner, P. K., Green, M. F., Muehlbauer, M. J., Witters, L. A., Kemp, B. E., and Means, A. R. (2008) Hypothalamic CaMKK2 contributes to the regulation of energy balance. *Cell Metab.* 7, 377–388
- 26. Momcilovic, M., Hong, S. P., and Carlson, M. (2006) Mammalian TAK1 activates Snf1 protein kinase in yeast and phosphorylates AMP-activated protein kinase *in vitro*. J. Biol. Chem. 281, 25336–25343
- Xie, M., Zhang, D., Dyck, J. R., Li, Y., Zhang, H., Morishima, M., Mann, D. L., Taffet, G. E., Baldini, A., Khoury, D. S., and Schneider, M. D. (2006) A pivotal role for endogenous TGF-beta-activated kinase-1 in the LKB1/ AMP-activated protein kinase energy-sensor pathway. *Proc. Natl. Acad. Sci. U. S. A.* 103, 17378–17383
- Scholz, R., Sidler, C. L., Thali, R. F., Winssinger, N., Cheung, P. C., and Neumann, D. (2010) Autoactivation of transforming growth factor betaactivated kinase 1 is a sequential bimolecular process. *J. Biol. Chem.* 285, 25753–25766
- Neumann, D. (2018) Is TAK1 a direct upstream kinase of AMPK? Int. J. Mol. Sci. 19, 2412
- **30**. Dan, I., Watanabe, N. M., and Kusumi, A. (2001) The Ste20 group kinases as regulators of MAP kinase cascades. *Trends Cell Biol.* **11**, 220–230
- Rawat, S. J., and Chernoff, J. (2015) Regulation of mammalian Ste20 (Mst) kinases. *Trends Biochem. Sci.* 40, 149–156
- Pombo, C. M., Iglesias, C., Sartages, M., and Zalvide, J. B. (2019) MST kinases and metabolism. *Endocrinology* 160, 1111–1118
- Delpire, E. (2009) The mammalian family of sterile 20p-like protein kinases. *Pflug. Arch. Eur. J. Phy.* 458, 953–967
- Drewes, G., Ebneth, A., Preuss, T., Mandelkow, E.-M., and Mandelkow, E. (1997) MARK, a novel family of protein kinases that phosphorylate microtubule-associated proteins and trigger microtubule disruption. *Cell* 89, 297–308
- 35. Brajenovic, M., Joberty, G., Küster, B., Bouwmeester, T., and Drewes, G. (2004) Comprehensive proteomic analysis of human Par protein complexes reveals an interconnected protein network. *J. Biol. Chem.* 279, 12804–12811
- 36. Abo, A., Qu, J., Cammarano, M. S., Dan, C., Fritsch, A., Baud, V., Belisle, B., and Minden, A. (1998) PAK4, a novel effector for Cdc42Hs, is implicated in the reorganization of the actin cytoskeleton and in the formation of filopodia. *Embo J.* 17, 6527–6540
- 37. King, C. C., Gardiner, E. M. M., Zenke, F. T., Bohl, B. P., Newton, A. C., Hemmings, B. A., and Bokoch, G. M. (2000) p21-activated kinase (PAK1) is phosphorylated and activated by 3-phosphoinositide-dependent kinase-1 (PDK1). *J. Biol. Chem.* 275, 41201–41209

- Parrini, M. C., Lei, M., Harrison, S. C., and Mayer, B. J. (2002) Pak1 kinase homodimers are autoinhibited in trans and dissociated upon activation by Cdc42 and Rac1. *Mol. Cell* 9, 73–83
- 39. Qu, J., Cammarano, M. S., Shi, Q., Ha, K. C., de Lanerolle, P., and Minden, A. (2001) Activated PAK4 regulates cell adhesion and anchorage-independent growth. *Mol. Cell Biol.* 21, 3523–3533
- 40. Wright, J. H., Wang, X., Manning, G., LaMere, B. J., Le, P., Zhu, S., Khatry, D., Flanagan, P. M., Buckley, S. D., Whyte, D. B., Howlett, A. R., Bischoff, J. R., Lipson, K. E., and Jallal, B. (2003) The STE20 kinase HGK is broadly expressed in human tumor cells and can modulate cellular transformation, invasion, and adhesion. *Mol. Cell Biol.* 23, 2068–2082
- Zhou, T., Raman, M., Gao, Y., Earnest, S., Chen, Z., Machius, M., Cobb, M. H., and Goldsmith, E. J. (2004) Crystal structure of the TAO2 kinase domain: Activation and specificity of a Ste20p MAP3K. *Structure* 12, 1891–1900
- 42. Arnold, R., Patzak, I. M., Neuhaus, B., Vancauwenbergh, S., Veillette, A., Van Lint, J., and Kiefer, F. (2005) Activation of hematopoietic progenitor kinase 1 involves relocation, autophosphorylation, and transphosphorylation by protein kinase D1. *Mol. Cell Biol.* 25, 2364–2383
- Lei, M., Robinson, M. A., and Harrison, S. C. (2005) The active conformation of the PAK1 kinase domain. *Structure* 13, 769–778
- 44. Vitari, A. C., Deak, M., Morrice, N. A., and Alessi, D. R. (2005) The WNK1 and WNK4 protein kinases that are mutated in Gordon's hypertension syndrome phosphorylate and activate SPAK and OSR1 protein kinases. *Biochem. J.* 391, 17–24
- 45. Pike, A. C. W., Rellos, P., Niesen, F. H., Turnbull, A., Oliver, A. W., Parker, S. A., Turk, B. E., Pearl, L. H., and Knapp, S. (2008) Activation segment dimerization: A mechanism for kinase autophosphorylation of non-consensus sites. *Embo J.* 27, 704–714
- 46. Yan, L., Mieulet, V., Burges, D., Findlay, G. M., Sully, K., Procter, J., Goris, J., Janssens, V., Morrice, N. A., and Lamb, R. F. (2010) PP2A(T61 epsilon) is an inhibitor of MAP4K3 in nutrient signaling to mTOR. *Mol. Cell* 37, 633–642
- 47. Hornbeck, P. V., Kornhauser, J. M., Tkachev, S., Zhang, B., Skrzypek, E., Murray, B., Latham, V., and Sullivan, M. (2012) PhosphoSitePlus: A comprehensive resource for investigating the structure and function of experimentally determined post-translational modifications in man and mouse. *Nucl. Acids Res.* 40, D261–D270
- 48. Quintero, O. A., Unrath, W. C., Stevens, S. M., Manor, U., Kachar, B., and Yengo, C. M. (2013) Myosin 3A kinase activity is regulated by phosphorylation of the kinase domain activation loop. *J. Biol. Chem.* 288, 37126–37137
- 49. Li, Q., Nirala, N. K., Nie, Y., Chen, H.-J., Ostroff, G., Mao, J., Wang, Q., Xu, L., and Ip, Y. T. (2018) Ingestion of food particles regulates the mechanosensing misshapen-yorkie pathway in Drosophila intestinal growth. *Dev. Cell* 45, 433–449