Augmented AMPK activity inhibits cell migration by phosphorylating the novel substrate Pdlim5

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Augmented AMPK activity inhibits cell migration, possibly contributing to the clinical benefits of chemical AMPK activators in preventing atherosclerosis, vascular remodelling and cancer metastasis. However, the underlying mechanisms remain largely unknown. Here we identify PDZ and LIM domain 5 (Pdlim5) as a novel AMPK substrate and show that it plays a critical role in the inhibition of cell migration. AMPK directly phosphorylates Pdlim5 at Ser177. Exogenous expression of phosphomimetic S177D-Pdlim5 inhibits cell migration and attenuates lamellipodia formation. Consistent with this observation, S177D-Pdlim5 suppresses Rac1 activity at the cell periphery and displaces the Arp2/3 complex from the leading edge. Notably, S177D-Pdlim5, but not WT-Pdlim5, attenuates the association with Rac1-specific guanine nucleotide exchange factors at the cell periphery. Taken together, our findings indicate that phosphorylation of Pdlim5 on Ser177 by AMPK mediates inhibition of cell migration by suppressing the Rac1-Arp2/3 signalling pathway.
AMP-activated protein kinase (AMPK), generally considered an energy sensor kinase, requires AMP for activation. Recently, a growing body of evidence has revealed that AMPK also plays a key role in the establishment of cell polarity and motility. We previously reported that AMPK regulates cell migration by controlling microtubule dynamics through phosphorylation of a cytoplasmic linker protein-170 (CLIP-170). Moreover, recent studies have implicated AMPK in the regulation of actin cytoskeleton dynamics and reorganization at the plasma membrane. Thus, AMPK is predicted to regulate cell migration by controlling both microtubule and actin-filament dynamics.

Cell migration is a physically integrated molecular process that begins with dynamic polarization and formation of lamellipodia, membrane protrusions at the leading edges of cells. Rac1, a Rho-family small GTPase, is a key upstream regulator of actin dynamics and organization, and is necessary for the formation of persistent lamellipodia leading to directional cell migration. Once Rac1 is activated by guanine nucleotide exchange factors (GEFs) at the leading edge, the activated form (GTP-bound Rac1) recruits a complex containing its downstream effector Wiskott–Aldrich Syndrome protein family verprolin homologous to the plasma membrane, leading in turn to activation of the actin-related protein 2/3 (Arp2/3) complex. Activated Arp2/3 complex functions as an efficient nucleator to organize the actin filament network involved in formation of lamellipodia, a critical step in cell migration.

Some drugs in clinical use have the potential to indirectly activate AMPK. These compounds have been convincingly shown to prevent atherosclerosis, vascular remodelling, and tumour invasion and metastasis, processes in which dysregulated cell migration contributes to the development and progression of diseases. Accordingly, the clinically beneficial effects of chemical AMPK activators can be partially attributed to inhibition of cell migration via augmentation of AMPK activity. However, the mechanisms by which augmented AMPK activity inhibits cell migration remain largely unknown.

In this study, we identified PDZ and LIM domain 5 (Pdlim5) as a novel substrate of AMPK; Pdlim5 is directly phosphorylated by AMPK at Ser177. This phosphorylation results in displacement of Rho GEF 6 (Arhgef6), a Rac1/Cdc42-specific GEF and also known as p21-activated kinase-interacting exchange factor-2PIX, from the leading edge of the cell by disrupting the association between Pdlim5 and Arhgef6. Displacement of Arhgef6 suppresses Rac1 activity and the disappearance of Arp2/3 complex from the cell periphery, leading to defects in lamellipodia formation and inhibition of directional cell migration. We propose that Pdlim5 is the main signalling molecule that regulates cell migration in the context of augmented AMPK activity.

**Results**

Pdlim5 is phosphorylated at Ser177 by AMPK. Our group has worked on Pdlim5 for many years. To estimate the AMPK activity level in vivo, we often monitor phospho-acetyl-CoA carboxylase (pACC), a well-known substrate of AMPK whose level generally reflects the AMPK activity. When we treated C2C12 cells with AMPK activators such as 5-aminomimidazole-4-carboxamide ribonucleoside (AICAR), A-769662 and 2-deoxy-D-glucose (2-DG), we serendipitously observed reproducible and specific incorporation of **[g-32P]ATP** into Pdlim5. We confirmed direct phosphorylation of Pdlim5 at Ser177 by AMPK by in vitro phosphorylation assays using recombinant glutathione S-transferase (GST)-fused Pdlim5 (WT or S177A) expressed in *Escherichia coli* (Supplementary Fig. 2c,d), and subsequently by using an antibody we generated (Supplementary Fig. 2e) against Ser177-phosphorylated Pdlim5 (Ab-pS177) (Fig. 2c). The amino-acid sequence surrounding Ser177 matches the consensus sequence for AMPK phosphorylation sites (Supplementary Fig. 2f) and also exhibits a high similarity with the phosphorylation site of ACC (Supplementary Fig. 2f). Furthermore, Ser177, but not Ser175, is highly conserved only in mammals (Supplementary Fig. 3). Next, we confirmed that endogenous Pdlim5 is phosphorylated at Ser177 on AMPK activation in vivo in vascular smooth muscle cells (vSMCs) (Fig. 2d and Supplementary Fig. 4). Finally, we investigated whether Pdlim5 is phosphorylated in response to an acute physical stimulus. Hypoxia (1% O₂ for 2 h) activated AMPK and induced Ser177-phosphorylation of Pdlim5 (Fig. 2e). Together, these data indicate that augmented AMPK activity induces Ser177 phosphorylation of Pdlim5 both in vitro and in vivo.

Ser177 phosphorylation of Pdlim5 inhibits cell migration. To accurately assess the functions of Ser177 phosphorylation of Pdlim5 by AMPK, it is essential to use a system that eliminates any effects associated with AMPK activation other than Ser177 phosphorylation. For this purpose, we used the knockdown-rescue (KDR) system in vSMCs by depleting endogenous Pdlim5 and simultaneously expressing siPDLIM-resistant enhanced green fluorescent protein (EGFP)-tagged Pdlim5 (Fig. 3a). For this purpose, we treated cells with siRNA oligonucleotides targeting the 3'-untranslated region mRNA of mouse Pdlim5 (siPdlim5-2) and infected them with adenovirus encoding EGFP-WT-, EGFP-S177A- or EGFP-S177D-Pdlim5, yielding cells we designated KDR/WT-, KDR/S177A- or KDR/S177D-Pdlim5.
S177D-Pdlim5, respectively. This KDR system successfully replaced endogenous Pdlim5 with EGFP-Pdlim5 at physiological expression levels in vSMCs (Fig. 3a). Exogenously expressed EGFP-Pdlim5 co-localized with α-actinin and F-actin structures (Fig. 3b), a pattern similar to that of endogenous Pdlim5 (Supplementary Fig. 5), although EGFP-Pdlim5 appeared in the cytoplasm at much higher levels than the endogenous protein. Importantly, EGFP-WT-Pdlim5 was phosphorylated by AMPK in the same manner as endogenous Pdlim5, whereas EGFP-S177D-Pdlim5, an unphosphorylatable mutant, was not phosphorylated (Fig. 3c). EGFP-S177D-Pdlim5, a phosphomimetic mutant, was recognized by the Ab-pS177 antibody even in the absence of AICAR stimulation (Fig. 3c). This result indicates that phosphorylated WT-Pdlim5 and the S177D-Pdlim5 mutant are structural similar. Thus, even in the absence of AMPK activators, exogenously expressed EGFP-S177D-Pdlim5 behaved similar to endogenous Pdlim5 phosphorylated by AMPK. It is particularly noteworthy that the KDR system can exclude any effects associated with AMPK activation other than Ser177 phosphorylation of Pdlim5.

AMPK activation inhibits cell migration; to investigate whether this effect is mediated by Pdlim5 phosphorylation at Ser177, we performed a scratch assay using the KDR/vSMC system in the absence of AMPK activators. KDR/S177D-Pdlim5 cells exhibited a marked delay in scratch closure relative to both KDR/WT- and KDR/S177A-Pdlim5 cells (Fig. 3d,e and Supplementary Movie 1). By tracking the movement of individual cells, we could calculate the path length (L) and displacement (D) of individual cells (Fig. 3f). KDR/S177D-Pdlim5 cells exhibited a lower migration speed (defined as L/total trajectory time) and less directionality (defined as D/L) than KDR/WT- and KDR/S177A-Pdlim5 cells (Fig. 3g,h). Next, we performed a scratch assay in the presence of AMPK activator (Supplementary Fig. 6). Compared with KDR/WT- and KDR/S177D-Pdlim5 cells, the degree of cell migratory inhibition was lower in KDR/S177A-Pdlim5 cells (Supplementary Fig. 6). Furthermore, we examined single-cell migration in the absence of AMPK activators. Consistent with the results of the scratch assay, KDR/S177D-Pdlim5 cells exhibited impaired cell migration (Supplementary Fig. 7a,b and Supplementary Movie 2).

Next, we examined the AMPK specificity of the phenotypes observed in KDR cells using AMPKα1⁻/⁻/α2⁻/⁻ mouse embryonic fibroblasts (AMPKα-null MEFs). First, we confirmed that Pdlim5 phosphorylation by AMPK activators was completely blocked in AMPKα-null MEFs (Fig. 4a and Supplementary Fig. 8). Moreover, a scratch assay confirmed that AMPK activator-induced cell migratory inhibition was abolished in AMPKα-null MEFs (Fig. 4b–d and Supplementary Movie 3). For further confirmation, we constructed a Pdlim5 knockout vSMC (Pdlim5⁻/⁻/vSMC) line by genome editing, using the CRISPR/Cas9 system (Supplementary Fig. 9), and established a knockout and rescue cell system by expressing EGFP-Pdlim5 (WT, S177A or S177D) at physiological level by adenovirus transduction of knockout cells (Supplementary Fig. 10a). When the knockout and rescue cells were subjected to a cell migration assay (Supplementary Fig. 10b–d), the results were consistent with...
Figure 2 | Pdlim5 is directly phosphorylated at Ser177 by AMPK. (a) Diagrams of point-mutated Pdlim5. HEK293T cells were transiently expressed with each point-mutant of cFLAG-tagged Pdlim5 and treated with AICAR (2 mM) for 15 min. Proteins purified on anti-FLAG M2 agarose were subjected to immunoblotting with anti-pACC or anti-FLAG antibody. (b) In vitro assay for AMPK phosphorylation. Recombinant cFLAG-tagged Pdlim5 (WT, S175A or S177A) from HEK293T cells was incubated with baculovirus-expressed recombinant AMPK in the presence of [γ-32P]ATP and then subjected to autoradiography. Asterisk denotes bands of S177A from HEK293T cells was incubated with baculovirus-expressed recombinant AMPK in the presence of [γ-32P]ATP and then subjected to autoradiography. Asterisk denotes bands of S177A. (c) In vitro phosphorylation assay by AMPK. Recombinant GST-tagged Pdlim5 proteins (WT and S177A) were incubated with or without recombinant AMPK and then subjected to immunoblotting with Ab-pS177. (d) vSMCs transfected either with siCTRL or siPdlim5-2 were treated with AICAR (2 mM) for the indicated times, and TCLs were subjected to immunoblotting with Ab-pS177. (e) vSMCs were exposed to physiological hypoxia (1% O2 for 2 h). TCLs were subjected to immunoblotting with the indicated antibodies.

Ser177 phosphorylation altered actin architectures. To elucidate the mechanism by which Ser177 phosphorylation of Pdlim5 inhibits cell migration, we monitored morphological changes in KDR cells. In all three types of KDR cells, EGFP-Pdlim5 protein co-localized with F-actin at the cell periphery and on stress fibres (Fig. 5a), indicating that co-localization of Pdlim5 with actin was not influenced by the phosphorylation state of Ser177. However, KDR/WT- and KDR/S177A-Pdlim5 cells exhibited smooth lamellipodia-like edges, whereas KDR/S177D-Pdlim5 cells exhibited attenuated lamellipodia formation and jagged edges with excessive filopodia-like protrusions and ventral stress fibres (Fig. 5a and Supplementary Fig. 11a). In addition, both KDR/WT- and KDR/S177A-Pdlim5 cells contained small and scattered spots of focal adhesions at the junction between the lamellipodia and lamella; by contrast, in KDR/S177D-Pdlim5 cells, focal adhesions were displaced to the edge of the cell and significantly enlarged in size (Fig. 5a and Supplementary Fig. 11b). To determine whether the morphological changes observed in KDR/S177D-Pdlim5 cells were related to Ser177 phosphorylation of Pdlim5, we performed time-lapse imaging before and after treatment with AMPK activator (Fig. 5b,c). In KDR/WT-Pdlim5 cells, but not in KDR/S177A-Pdlim5 cells, AMPK activation induced defective lamellipodia formation and promoted expansion of the EGFP signals from the side opposite the lamellae towards the cell centre (Fig. 5b,c and Supplementary Movie 4), a pattern resembling the growth of dorsal stress fibres. This morphological change was similar to that observed in KDR/S177D-Pdlim5 cells. Furthermore, AMPK activation induced defective lamellipodia and enhanced stress fibre formation in WT-MEFs, but not AMPKγ-null MEFs (Fig. 4e). These findings suggested that Ser177 phosphorylation of Pdlim5 by augmented AMPK activity induced attenuation of lamellipodia and promoted formation of stress fibres from the cell periphery. Furthermore, these observations suggested that morphological changes of the actin architecture were initiated near the cell periphery.

Ser177 phosphorylation altered Arp2/3 complex localization. Accordingly, we focused on the Arp2/3 complex, because it is one of the major actin nucleators at the cell periphery and plays a key role in lamellipodia formation. Expression levels of Arp2/3 complex were comparable among the various types of KDR cells (Supplementary Fig. 12a). However, the intracellular localization of Arp2/3 complex was markedly altered in both spreading and polarized cells (Fig. 6). In spreading cells, KDR/WT-Pdlim5 cells exhibited highly uniform lamellipodia throughout the cell edge, where Arp3 predominantly localized (Fig. 6a). By contrast, KDR/S177D-Pdlim5 cells exhibited filopodia-like protrusions instead of lamellipodia, and localization of Arp3 shifted from the cell edge to a cytoplasmic distribution (Fig. 6a). A similar pattern was observed in polarized cell: Arp3 localized in actin-rich...
lamellipodia in KDR/WT-Pdlim5 cells, but was distributed diffusely throughout the cytoplasm in KDR/S177D-Pdlim5 cells (Fig. 6b). These findings indicated that Ser177 phosphorylation of Pdlim5 impairs the function of the Arp2/3 complex by altering the localization of the complex from the cell edge to the cytoplasm. Consistent with this, vSMCs defective for Arp2/3 complex due to knockdown of the Arpc2 subunit exhibited a phenotype very similar to that of DR/S177D-Pdlim5 cells (Supplementary Fig. 12b,c). On the other hand, mammalian diaphanous (mDia), another actin nucleator, persisted at the leading edge of the cells (Supplementary Fig. 13).

Ser177 phosphorylation of Pdlim5 decreased Rac1 activity. Next, we measured the activities of Rac1, an upstream regulator of the Arp2/3 complex that is required for lamellipodia formation8,9. GTP-bound active Rac1 was significantly reduced in KDR/S177D-Pdlim5 cells relative to KDR/WT- and KDR/S177A-Pdlim5 cells (Fig. 7a). Furthermore, we carried out imaging of Rac1 activity in living cells, using vSMCs stably expressing the Raichu-Rac1 probe (vSMC-RRac1 cells), which is based on the principle of fluorescence resonance energy transfer (FRET) biosensors21. We established the KDR system in vSMC-RRac1 cells, as described above, except that siPDLIM-resistant Pdlim5

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**Figure 3** | Ser177 phosphorylation of Pdlim5 by AMPK inhibited directional migration of vSMCs. (a) Establishment of the KDR system for Pdlim5 in vSMCs. vSMCs were transfected with either siCTL or siPdlim5-2. siPdlim5-2-resistant EGFP-Pdlim5 (WT, S177A or S177D) was added back by adenoviral-mediated gene delivery. TCLs were subjected to immunoblotting. (b) GFP and immunostained images of KDR/EGFP-WT-Pdlim5 cells stained with a α-actinin antibody and phalloidin. Scale bar, 10 μm. (c) KDR/EGFP-Pdlim5 (WT and S177A) cells were treated with AICAR for 60 min, whereas KDR/EGFP-S177D-Pdlim5 cells were not treated with AICAR. TCLs from each cell were subjected to immunoblotting. (d) Scratch assay of KDR/EGFP-Pdlim5 cells. Phase-contrast microscopy images of KDR/Pdlim5 cells (WT, S177A and S177D) before and 8 h after scratching in the absence of AICAR. The bottom row of each panel shows analysis of migration paths over 8 h. The origins of migration of each cell were superimposed at [0, 0]. Scale bar, 0.5 mm. (e) Bar graph showing the gap width 8 h after scratching (from d). (f) Demonstration of path length (L) and displacement (D) for calculation of migration velocity and directionality. (g) Bar graph showing migration speed of each cell (from d). (h) Bar graph showing migration directionality of each cell (from d). Numbers in the bars indicate n. Data are representative of means ± s.e.m. from three independent experiments. Significance of differences between series of results was assessed using one-way analysis of variance, followed by a post-hoc comparison with Dunnett’s method for multiple comparisons. *P<0.01 compared with WT.
was co-expressed with mCherry instead of being tagged with EGFP (Raichu-Rac1/KDR/Pdlim5-T2A-mCherry) (Fig. 7d). Rac1 activity was lower in cells expressing S177D-Pdlim5 than in those expressing WT-Pdlim5 or S177A-Pdlim5, especially in the cell periphery (Fig. 7e and Supplementary Fig. 14). Thus, these findings indicated that Rac1 activity was suppressed in cells expressing S177D-Pdlim5, especially in the cell periphery, resulting in dislocation of the Arp2/3 complex. On the other hand, we observed no changes in RhoA or Cdc42 activity (Fig. 7b,c and Supplementary Fig. 15).

**Pdlim5 phosphorylation altered the interaction with Arhgef6.** To investigate the molecular mechanism by which S177D-Pdlim5 suppresses Rac1 activity, we performed GST pull-down assays followed by high-sensitivity shotgun liquid chromatography–mass...
spectrometry, using total cell lysates from U937 cells. Among a total of 1,225 proteins detected, several RhoGEFs were more prominently associated with GST-WT-Pdlim5 than with GST-S177D-Pdlim5 (Supplementary Table 1). Among them, we focused on Arhgef6, because it exclusively associated with WT-Pdlim5 (Fig. 8a) and can activate Rac1 at the leading edge of migrating cells22,23. Both the biochemical dissociation of Arhgef6 and S177D-Pdlim5, and the intracellular co-localization of Arhgef6 with Pdlim5 at the cell periphery were disrupted in KDR/S177D-Pdlim5 cells (Fig. 8b). These findings suggested that Ser177 phosphorylation of Pdlim5 disrupted the recruitment of Arhgef6 at the cell’s leading edge, potentially suppressing Rac1 activity.

Next, we compared the effect of Arhgef6 knockdown on cell migration and morphology with that of Ser177 phosphorylation of Pdlim5 (Fig. 8c and Supplementary Fig. 16). The similarity was only partial: Arhgef6-knockdown vSMCs exhibited a disturbed migration relative to control vSMCs (Supplementary Fig. 16b–d) and defective lamellipodia (Fig. 8c), but not elevated formation of stress fibres (Fig. 8c).

Pdlim5 recruits AMPK onto actin filaments. To investigate how AMPK signalling is transmitted to peripheral actin filaments, we examined the physical link between actin filaments, Pdlim5 and AMPK. Immunoprecipitation/immunoblotting of HEK293T cells co-transfected with V5-tagged AMPKα and FLAG-tagged Pdlim5 (WT, ΔPDZ or ΔLIM) demonstrated that AMPK bound to Pdlim5 through the LIM domain (Fig. 9a). Next, we performed an F-actin-binding assay, in which F-actin and its binding proteins are found in the pellet fraction, to determine whether Pdlim5

Figure 5 | Ser177 phosphorylation of Pdlim5 causes reorganization of lamellipodia, stress fibres and focal adhesions. (a) GFP images (left) and immunostained images of KDR/EGFP-Pdlim5 cells (WT, S177A and S177D). Cells were stained with phalloidin and anti-paxillin antibody, to visualize actin microfilaments and focal adhesions, respectively. Magnified images outlined by yellow squares show the area outlined by the white squares. Scale bar, 10 μm. (b,c) Sequential GFP images of KDR/EGFP-WT-Pdlim5 (b) or KDR/EGFP-S177A-Pdlim5 (c) cells before and after AICAR stimulation (2 mM). Yellow arrowheads represent dorsal stress fibres growing from the opposite side after AICAR treatment of KDR/EGFP-WT-Pdlim5 cells. Scale bar, 10 μm.
Ser177 phosphorylation of Pdlim5 leads to altered Arp2/3 complex localization. (a,b) Immunostaining of spreading (a) or polarized (b) KDR/EGFP-Pdlim5 cells. Cells were fixed and stained with an Arp3 antibody and phalloidin. Scale bars, 10 μm.

Discussion

The results described here reveal the mechanism by which augmented AMPK activity inhibits cell migration. In this study, we serendipitously identified Pdlim5 as a novel substrate of AMPK. On augmentation of AMPK activity, Pdlim5 was phosphorylated at Ser177, disrupting its association with Arhgef6 at the cell periphery and suppressing Rac1 activity at the leading edge of cell. Suppression of Rac1 activity dislocated the Arp2/3 complex from the leading edge, resulting in attenuation of lamellipodia formation and inhibition of cell migration.

We previously established a unique screening method using two-step column chromatography combined with an in vitro kinase reaction. Using this method, we identified CLIP-170 as a novel AMPK substrate. In this study, we identified Pdlim5 as another substrate of AMPK by probing cells with a pACC antibody after AMPK activation. The amino-acid sequence surrounding Ser177 of Pdlim5 is very similar to a sequence in ACC, which may explain why we were able to discover this new AMPK substrate using a pACC antibody. Importantly, Pdlim5 is not phosphorylated at all before stimulation with AMPK activators, whereas other AMPK substrates such as ACC and CLIP-170 (ref. 4) are already phosphorylated to some extent even before stimulation. These findings suggest that Pdlim5 is phosphorylated only under stressed conditions in which AMPK activity is augmented. Accordingly, we conclude that the functional impact of Pdlim5 phosphorylation by AMPK is exerted only under cellular conditions associated with augmented AMPK activity. Thus, Pdlim5 phosphorylation might cause different biological effects than phosphorylation of other AMPK substrates.

In mouse, the double knockout of AMPKα1α2 (AMPKα1−/−;α2−/−) is early embryonic lethal, but AMPKα-null MEFs are viable. AMPK-null cells exhibit a metabolic shift towards aerobic glycolysis, as well as abnormalities in cell polarity and cellular structures. Pharmacological inhibition of AMPK also perturbs cell polarity and migration. Thus, it is reasonable to conclude that AMPK activity affects directional cell migration by regulating cell polarity. However, as AMPK has many substrates other than Pdlim5, it is still difficult to infer the role of Pdlim5 phosphorylation from the lethal phenotype of the AMPKα1−/−;α2−/− mouse. On the other hand, two studies have reported different phenotypes of Pdlim5 homozygous knockout mice: dilated cardiomyopathy and embryonic lethality probably due to embryonic heart/circulation failure. Pdlim5 associates with the actin cytoskeleton and promotes the assembly of protein complexes by acting as a scaffold protein, and thus recruit proteins that modulate cell architecture, actin dynamics and signal transduction to the actin filaments. Therefore, both phenotypes of Pdlim5 homozygous knockout mice may be attributed to the loss of organized cytoskeletal structures due to progressive loss of protein complex components. Similarly, we postulate that Pdlim5 and its phosphorylation play an important role in regulation of cell morphology and migration, although no previous reports have described the cell migratory behaviour of Pdlim5-knockout cells.

In this study, we focused on determining how AMPK-induced Ser177 phosphorylation of Pdlim5 inhibits cell migration. We found that Pdlim5 localized on actin-filament structures such as stress fibres and focal adhesions, as well as at the cell cortex (including lamellipodia), and that Ser177 phosphorylation itself did not influence Pdlim5 localization. However, the phosphomimetic mutant S177D-Pdlim5 caused characteristic morphological changes such as defective lamellipodia, enhanced ventral stress fibres and displacement of focal adhesions to the cell edge. These specific morphological changes at the cell edge were also observed on pharmacological activation of endogenous AMPK. Thus, the major initial morphological changes resulting from Ser177 phosphorylation of Pdlim5 seemed to arise from the cell cortex. Arhgef6 belongs to the Dbll family of GEFs, defined by the presence of tandem Dbl homology and Pleckstrin homology domains, and functions as a Rac-specific GEF at the cell periphery. Arhgef6 is recruited to a signalling complex consisting of integrin-linked kinase, particularly interesting cysteine–histidine-rich protein and parvin (IPP complex) by binding to parvin and Arhgef6. The IPP complex assembles at small focal complexes at the tips of lamellipodia of migrating cells and then interacts with the cytoplasmic tails of β-integrin molecules to connect them to the actin cytoskeleton. Thus, Arhgef6 activates Rac1 and reorganizes the actin cytoskeleton around the focal complex of lamellipodia, which is necessary for cell spreading and motility. Moreover, α-actinin also binds to parvin directly and is involved in the IPP complex. As Pdlim5 binds to α-actinin directly, it is likely to be that Pdlim5 is recruited to the IPP complex in close proximity to Arhgef6 via binding to α-actinin. It is particularly noteworthy that Pdlim5 promotes the recruitment of AMPK onto actin filaments. In the absence of Pdlim5, AMPK was found exclusively in the supernatant (Fig. 9b). However, in the presence of Pdlim5, AMPK shifted from the supernatant to the pellets and this shift was greatly stimulated by the presence of α-actinin (Fig. 9b). These findings indicate that Pdlim5 binds AMPK directly and promotes the recruitment of AMPK onto F-actin, a process mediated by α-actinin.
that S177D-Pdlim5 disrupted the physical association between Pdlim5 and displaced Arhgef6 from the cell periphery (Fig. 8). These findings led us to speculate that Arhgef6 is displaced from the IPP complex on Ser177 phosphorylation of Pdlim5 by AMPK, resulting in the suppression of Rac1 activity at the cell's leading edge. Rac1 is predominantly localized at the plasma membrane\cite{35} and GTP-bound active Rac1 at the cell periphery can activate Arp2/3 complex through recruitment of the Wiskott–Aldrich Syndrome protein family verprolin homologous complex\cite{36,37,38}. Furthermore, the inhibition of Rac1 activity interferes with intracellular localization of the Arp2/3 complex\cite{39}. As Arp2/3 complexes play a pivotal role in organizing branched actin filament networks to form lamellipodia\cite{40,41}, the attenuation of lamellipodia formation and inhibition of cell migration observed in KDR/S177D-Pdlim5 cells must consider the idea that mechanisms other than the Arhgef6–Rac1–Arp2/3 complex pathway contribute to the phenotypes resulting from Ser177 phosphorylation of Pdlim5. One possible mechanism involves a relative increase in RhoA activity over Rac1 due to a reduction in Rac1 activity, which may contribute to the phenotype even in the absence of elevated RhoA activity. Consistent with this idea, the relative balance between Rac1 and RhoA activities regulates cell morphology and migratory behaviour\cite{42,43}. Another possibility is that other GEFs or GTPase-activating proteins contribute to the phenotype of KDR/S177D-Pdlim5 cells. Indeed, dedicator of cytokinesis 2 is also a Rac-specific GEF and interacted with WT-Pdlim5 more strongly than with S177D-Pdlim5 (Supplementary Table 1).

Another important question relates to the mechanism underlying excessive formation of stress fibres, observed in both vSMCs treated with AMPK activator and KDR/S177D-Pdlim5 cells. In particular, cells stimulated with AMPK activators exhibited striking elongation of dorsal stress fibres from the cell periphery. This finding was in excellent agreement with a previous report demonstrating that Arp2/3-defective cells exhibited a higher growth rate of dorsal stress fibres\cite{44}. The authors of that report proposed that the elevated growth of dorsal stress fibres may result from the increased concentration of cytoplasmic G-actin caused by the absence of Arp2/3-nucleated barbed ends\cite{45}. In addition, mDia remained localized at the cell periphery in KDR/S177D-Pdlim5 cells, whereas Arp2/3 complex moved from the periphery to the cytosol. mDia is another major actin filament nucleator that nucleates linear actin filament at the cell periphery.
and can elongate actin directly proportional to the G-actin monomer concentration. Thus, mDia at the cell periphery under increased G-actin concentration may also contribute to elevated formation of stress fibres and filopodia in KDR/S177D-Pdlim5 cells. Taken together, these data indicate that the morphological and migratory phenotypes observed in cells KDR/EGFP-Pdlim5 WT S177D Arhgef6 Pdlim5 Merge (Arhgef6/Pdlim5) Arhgef6 Pdlim5 siCTLsiArhgef6 Input: Arhgef6 Eluate: GST-Pdlim5: WT S177D Coomassie Pdlim5 Phalloidin 100 100 100 100 Figure 8 | Ser177 phosphorylation of Pdlim5 disrupts its association with Arhgef6 at the cell periphery. (a) Immunoblotting analysis of GST-Pdlim5 pull-down assay. Eluates were subjected to immunoblotting with anti-Arhgef6 antibody. Coomassie staining demonstrates equal loading of GST-Pdlim5 proteins. (b) Immunostaining images of Arhgef6 and Pdlim5 from KDR/EGFP-Pdlim5 cells. Boxed area in KDR/EGFP-WT-Pdlim5 cell highlights representative co-localization of Arhgef6 with Pdlim5 at the cell periphery. Scale bars, 10 μm. (c) Immunostained images of Arhgef6 knockdown vSMCs stained with anti-Pdlim5 antibody, anti-Arhgef6 antibody and phalloidin. Scale bars, 10 μm.

Figure 9 | AMPK is recruited onto F-actin by directly binding the LIM domain of Pdlim5. (a) HEK293T cells were co-transfected with V5-tagged AMPKα and FLAG-tagged Pdlim5 (WT, ΔPDZ or ΔLIM domain). TCLs were immunoprecipitated by FLAG or V5 and then immunoblotted with the indicated antibodies. (b) F-actin binding assay of AMPK. AMPK was mixed with a fixed amount of F-actin in the presence or absence of α-actinin and GST-Pdlim5, incubated for 1 h at 24°C and then centrifuged at 150,000 g for 1.5 h at 24°C, to pellet the F-actin polymer and associated proteins. A sample of the pellet (P) and supernatant (S) were analysed by immunoblotting for the indicated antibodies.
expressing Ser177-phosphorylated Pdlim5 might be caused not only by the Arhgef6–Rac1–Arp2/3 complex pathway, but also by other additional mechanisms/pathways including other GEFs/ GTPase-activating proteins, other Rho-GTPases (RhoA and Cdc42) and mDia. In addition, the data in Supplementary Fig. 6 demonstrate that KDR/S177A-Pdlim5 cells moved more slowly when treated with AMPK activator, indicating that Pdlim5 is the primary regulator of migration downstream of AMPK, although other pathways are also involved.

We observed a physical and functional association between AMPK, Pdlim5 and F-actin. Pdlim5 binds to AMPK directly through its LIM domain and to F-actin through its PDZ domain, which places AMPK close to F-actin. This interaction seems to rapidly and efficiently transmit AMPK signalling to the actin filament architecture. Thus, we propose that once energy depletion occurs and AMPK is activated, the signal might be transmitted to peripheral actin filaments through this complex, leading to the remodelling of actin-filament architecture and inhibition of cell migration.

A striking feature of the regulation of cell migration by AMPK activity level is that both suppression and augmentation of AMPK inhibit cell migration. Cell migration is a highly complex behaviour that is accomplished by tightly orchestrated dynamic remodelling of the actin cytoskeleton and microtubule network16. We previously reported that suppression of AMPK activity inhibits cell migration by hyperstabilizing the microtubule cytoskeleton via dephosphorylation of the microtubule plus-end protein CLIP-170 (ref. 4). In this study, we demonstrated that augmentation of AMPK activity inhibits cell migration by reorganizing actin filaments through phosphorylation of Pdlim5. Thus, the effects of high or low AMPK activity on cell migration may be mediated by completely different mechanisms acting on different substrates, and the two types of substrates may regulate cell migration separately by sensing the level of AMPK activity between two extremes.

### Methods

**Reagents and antibodies.** The following reagents were purchased from the indicated suppliers: AICAR (Sigma-Aldrich), 2-DG (Sigma-Aldrich), A769662 (Santa Cruz Biotechnology) and GST-AMPKα1/β1/γ1 (Carna Biosciences). The following antibodies were purchased from the indicated suppliers: anti-AMPKα (1:2,000; Cell Signaling, 2603), phospho-Thr172 AMPKα (1:2,000; Cell Signaling, 2535), ACC (1:2,000; Cell Signaling, 3676), phospho-Ser79 ACC (1:2,000; Cell Signaling, 3661), anti-paxillin (1:1,000, Zymed Laboratories), anti-α-actinin (D6F6) (1:1,000 for immunoblot; Cell Signaling, 6487), monoclonal anti-α-actinin (1:1,000 for immunostain; Sigma-Aldrich, A5044), anti-Arp2 antibody (1:1,000; Cell Signaling, 3128), anti-Arp3 (F55338) (1:500 for immunostaining; Abcam, ab49671),
AMPK activators: AICAR is metabolized intracellularly to ZMP (5-aminoimidazole-4-carboxamide-1-beta-D-ribofuranoside), an AMP analogue. A769662 is a thionopyridine derivative that acts as an allosteric activator of the AMPK by binding to an alternative site that does not overlap with the AMP-binding site. 2-DG is a non-metabolizable glucose analogue and inhibitor of phosphohexose isomerase that inhibits glycolysis and mimics glucose starvation, increases the AMP/ATP ratio and thereby activates AMPK.

Antibodies for Pdlim5 and S177 of Pdlim5. Six polyclonal Pdlim5 antibodies (1:1,000 for immunoblotting and immunostaining) and two polyclonal phospho-Ser177 (pS177) Pdlim5 antibodies (1:1 cells for immunoblotting) were generated as follows. Three different peptides corresponding to mouse Pdlim5 sequences (amino acids 229–245, QDGDIQQGNPPK; HEVAC; amino acids 290–306, CTGGTHTETSENNTDKAA; and amino acids 381–397, SSGTGASVG-PPQPDQDC), as well as Ser-phosphorylated and non-phosphorylated peptides corresponding to the mouse Pdlim5 sequences surrounding Ser177 (amino acids 172–183, HSLAFFGVLHV), were chemically synthesized. Rabbit sera were immunized five times with the keyhole limpet haemocyanin–phosphopeptide conjugates mixed with Freund’s complete adjuvant and bled 7 days after the last immunization. Phosphopeptide-reactive antibodies was captured by a column containing phosphopeptide-conjugated Sepharose. The antibodies were then eluted, and those reactions that were specific to the phosphopeptide were removed using a column containing non-phosphopeptide sequences. Specific reactivity with the targeted phosphoserosine sequence was confirmed by ELISA using phosphorylated and non-phosphorylated peptides.

Cell culture and siRNA transfection. C2C12 cells (an immortalized mouse myoblast cell line) and HEK293T cells were obtained from the American Type Culture Collection. A vSMC line established from thoracic aorta of a p53-knockout mouse (P53LMACO1) was purchased from Health Science Research Resources Bank. These cells were maintained in DMEM medium (Sigma-Aldrich) supplemented with 10% FCS, 1 mM sodium pyruvate and maintained in DMEM supplemented with 10% FCS at 37°C under 5% CO2 atmosphere for 30 min, with gentle mixing every 10 min, and then further incubated for 48 h before analysis.

Protein purification. Recombinant FLAG-tagged Pdlim5 proteins were purified as follows: HEK293T cells transfected with pEF-DEST31/Fc/FLAG plasmid encoding WT Pdlim5, S177A Pdlim5 or S177D Pdlim5 were and in lysis buffer B (20 mM MOPS pH 7.5, 0.15 M NaCl, 0.5% CHAPS, 1 mM dithiothreitol (DTT) and protease inhibitor cocktail) and immunoprecipitated with anti-FLAG antibody. The corresponding fractions were prepared in the presence of 0.3% TFA (trifluoroacetic acid), 0.1% OG (octyl–b-D-thioglycopyranoside) and 20% acetone, and loaded onto a Protein-R (4.6 × 250 mm, Nacalai Tesque) reverse-phase HPLC column pre-equilibrated with column buffer B (0.1% TFA and 1% OG). After being washed with column buffer B, the proteins were eluted with a linear gradient of acetitrile (20–80% over 60 min) at a flow rate of 0.5 ml min−1. Fractions (0.5 ml each) were collected and a 25-μl aliquot of each fraction was analysed by immunoblotting with anti-FLAG antibody. The corresponding fractions were prepared in the presence of 0.3% TFA, 0.1% OG and 20% acetone, and loaded onto a 5Ph-AR-300 (4.6 × 250 mm, Nacalai Tesque) reverse-phase HPLC column pre-equilibrated with column buffer B. After being washed with column buffer B, the proteins were eluted with a linear gradient of acetonitrile (20–80% over 60 min) at a flow rate of 0.5 ml min−1. Each fraction was analysed by MS/MS and visualized by immunoblotting with anti-FLAG and anti-pACC antibody. Target bands matching the pACC antibody cross-reacting bands were excised from the gel and analysed using matrix-assisted laser desorption/ionization-quadrupole-time-of-flight-tandem mass spectrometry (MALDI-Qq-TOF/MS/S).

Immunoblotting. Immunoblotting was performed using the indicated antibodies. Blots were cropped such that at least one marker position is present. Uncropped full scans of the figures are supplied in Supplementary Figs 17–23.

Phosphorylation assay. Phosphorylation assays were carried out at 30°C in a reaction volume of 10 μl containing Trios-HCl (20 mM pH 7.4), glycrol (10%), NaCl (0.3 mM), AMP (0.2 mM), MCl2 (10 μM), γ-32P ATP (GE Healthcare BioScience, 10 μCi 1.7 pmol) and AMPK purified from rat liver (2 ng/ml−1). Purified mouse Pdlim5–CFLA-plates or purified recombinant GST-fused mouse Pdlim5 proteins were used as substrates. After 60 min, reactions were terminated and eluted in PBS containing 0.1% SDS using a Nanosep 10K Device (Pall Life Science).

Establishment of the KDR system. To replace endogenous Pdlim5 by EGFP-tagged recombinant Pdlim5 (WT, S177A or S177D), VMSCs were transfected with siPdlim5-2 to deplete endogenous Pdlim5. Next, 12 h after siPdlim5-2 transfection, siPdlim5-5 was transfected (siPdlim5-3 and siPdlim5-4 were also transiently transduced into VMSCs, to establish the KDR system. VMSCs were incubated with adenovirus at a multiplicity of infection of 10 in DMEM supplemented with 10% 

ARTICLE NATURE COMMUNICATIONS | DOI: 10.1038/ncomms7137

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Measurement of the GTP-bound form of Rac1, RhoA and Cdc42

MetaMorph was used to convert a series of time-lapse images to video format.

Immunochemistry and fluorescence imaging.

Activated Rac1, RhoA and Cdc42 were determined using the G-LISA Rac1 Activation Assay Biochem Kit (BK121, Cytoskeleton Inc.), G-LISA RhoA Activation Assay Biochem Kit (BK122, Cytoskeleton Inc., CO, USA), and G-LISA Cdc42 Activation Assay Biochem Kit (BK127, Cytoskeleton Inc., respectively).

FRET analysis, the FRET/CFP ratio of each cell was calculated by dividing the fluorescence intensity of YFP by that of CFP over the total cellular area. To measure the paxillin-positive area, all intensity profiles were analysed using the MetaMorph 7.1.3.0 software.

Statistical analyses.

Measurements of the GTP-bound form of Rac1, RhoA and Cdc42

KDR cells at 50% confluence were incubated for 24 h in FCS-free DMEM to starve the cells, and then treated with 10% FCS for 30 min. Cell lysates were collected and levels of activated GTP-bound Rac1, RhoA and Cdc42 were determined using the G-LISA Rac1 Activation Assay Biochem Kit (BK121, Cytoskeleton Inc., CO, USA), G-LISA RhoA Activation Assay Biochem Kit (BK122, Cytoskeleton Inc.) and G-LISA Cdc42 Activation Assay Biochem Kit (BK127, Cytoskeleton Inc., respectively).

Supplementary Information

References

Statistical analyses. Box plots show the entire population. Other data are expressed as means ± s.e.m. Two-tailed Student’s t-test was used to analyse different groups. Differences between two groups, and among multiple groups were compared by one-way analysis of variance, followed by a post-hoc comparison with Dunnett’s method using the JMP 8.0.1 software (SAS Institute Inc., Cary, NC, USA). P < 0.01 was considered to indicate statistically significant differences.

Measurement of the fluorescence intensity of YFP by that of CFP over the total cellular area.
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Acknowledgements

This research was supported by the Japan Society for the Promotion of Science (JSPS) through the Funding Program for Next-Generation World-Leading Researchers (NEXT Program), which was initiated by the Council for Science and Technology Policy (CSTP); grants-in-aid from the Ministry of Health, Labour and Welfare of Japan; grants-in-aid from the Ministry of Education, Culture, Sports, Science and Technology of Japan; and grants-in-aid from the Japan Society for the Promotion of Science. This research was also supported by grants from the Japan Heart Foundation, the Japan Cardiovascular Research Foundation, the Japan Medical Association, the Japan Intratable Diseases Research Foundation, the Uehara Memorial Foundation, the Takeda Science Foundation, the Ichiro Kanehara Foundation, the Inoue Foundation for Science, the Mochida Memorial Foundation, a Heart Foundation/Novartis Grant for Research Award on Molecular and Cellular Cardiology, the Japan Foundation of Applied Enzymology, the Naito Foundation, the Banfu Foundation and Showa Housoukai. We thank Hitoshi Miyagi, Kenichi Kondo (Olympus Corporation) and Masako Yamaguchi (Carl Zeiss Microscopy Corporation) for technical advice regarding microscopy; Saori Ikewaza, Eri Takata and Keiko Singu for technical assistance; and Yuko Okada for secretarial support.

Authors contributions

Y.Y. and O.T. designed and conducted the study, performed most of the experiments and wrote the manuscript. S.T. designed and wrote the manuscript, A.N. discussed the results and helped to write the manuscript. H.K. and K.T. performed the proteomic analysis. S.T. designed and conducted the study, performed most of the experiments and wrote the manuscript. Y.Y. and O.T. designed and conducted the study, performed most of the experiments and wrote the manuscript. N.I. performed the bioinformatic analysis and helped to write the manuscript. H.K. and K.T. performed the proteomic analysis. S.T. designed and wrote the manuscript. A.N. discussed the results and helped to write the manuscript. H.K. and K.T. performed the proteomic analysis. N.I. conducted and supported the biological experiments. N.I. performed the bioinformatic analysis and helped to write the manuscript. H.K. and K.T. performed the proteomic analysis. S.T. designed and wrote the manuscript. Y.Y. and O.T. designed and conducted the study, performed most of the experiments and wrote the manuscript. A.N. discussed the results and helped to write the manuscript. H.K. and K.T. performed the proteomic analysis. S.T. designed and wrote the manuscript.

Supplementary Information

Supplementary Information accompanies this paper at http://www.nature.com/naturecommunications

Competing financial interests: The authors declare no competing financial interests.

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How to cite this article: Yan, Y. et al. Augmented AMPK activity inhibits cell migration by phosphorylating the novel substrate Pdlim5. Nat. Commun. 6:6137 doi: 10.1038/ncomms7137 (2015).

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