C-terminal Src kinase-mediated EPIYA phosphorylation of Pragmin creates a feed-forward C-terminal Src kinase activation loop that promotes cell motility

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Pragmin, also known as Sgk223, was originally identified as a downstream effector of Rnd2, a member of the Rho family small GTPases, in neuronal cells. Pragmin associates with Rnd2 and thereby stimulates RhoA to induce cell contraction, which then inhibits neurite outgrowth by nerve growth factor. Pragmin also possesses a kinase domain in the C-terminal region. However, the kinase domain does not seem to have Mg²⁺-binding activity due to substitutions in key motifs that are characteristics of active kinases. Accordingly, Pragmin has been considered to be a pseudokinase. Several studies have shown a functional link between Pragmin and oncogenesis. Increase in the level of Pragmin promotes invasion of advanced colon carcinoma cells. Pragmin is overexpressed in pancreatic ductal adenocarcinoma (PDAC) cells and ectopic expression of Pragmin in human pancreatic duct epithelial cells gives rise to an elongated mesenchymal-like cell morphology, which is concomitantly associated with increased cell migration and invasion.

Pragmin is one of the few mammalian (human) proteins that possess the Glu-Pro-Ile-Tyr-Ala (EPIYA) tyrosine-phosphorylation motif that was originally discovered in the Helicobacter pylori CagA oncoprotein. Following delivery into gastric epithelial cells by type IV secretion and subsequent tyrosine phosphorylation at the EPIYA motifs, CagA serves as an oncogenic scaffold/adaptor that promiscuously interacts with SH2 domain-containing mammalian proteins such as Src homology 2 (SH2) domain-containing protein tyrosine phosphatase-2 (SHP2) and the C-terminal Src kinase (Csk), a negative regulator of Src family kinases. Like CagA, Pragmin also forms a physical complex with Csk. In the present study, we found that Pragmin directly binds to Csk by the tyrosine-phosphorylated EPIYA motif. The complex formation potentiates kinase activity of Csk, which in turn phosphorylates Pragmin on tyrosine-238 (Y238), Y343, and Y391. As Y391 of Pragmin comprises the EPIYA motif, Pragmin–Csk interaction creates a feed-forward regulatory loop of Csk activation. Together with the finding that Pragmin and Csk are colocalized to focal adhesions, these observations indicate that the Pragmin–Csk interaction, triggered by Pragmin EPIYA phosphorylation, robustly stimulates the kinase activity of Csk at focal adhesions, which direct cell-matrix adhesion that regulates cell morphology and cell motility. As a consequence, expression of Pragmin and/or Csk in epithelial cells induces an elongated cell shape with elevated cell scattering in a manner that is mutually dependent on Pragmin and Csk. Deregulation of the Pragmin–Csk axis may therefore induce aberrant cell migration that contributes to tumor invasion and metastasis.
phosphorylation. The membrane tethering of Csk is primarily mediated by binding to membrane-associated proteins such as Csk binding protein (Cbp)/phosphoprotein associated with GEMS. Due to its inhibitory role on the pro-oncogenic SFK members, Csk has been considered a tumor suppressor. However, recent studies suggest that Csk could also contribute to oncogenesis by phosphorylating non-SFK substrates. Following tyrosine phosphorylation by Csk, eukaryotic elongation factor 2 undergoes SUMOylation and subsequent cleavage, thereby causing chromosomal instability that stimulates neoplastic transformation of cells. Csk also mediates signals generated by the TGF protein-coupled receptor, which induces actin stress fiber formation that regulates cell motility independently of SFKs. More recently, Src was found to act as a negative regulator of Ras, suggesting a stimulatory role of Csk in Ras signaling. Given these observations, it is likely that Csk exerts both pro-oncogenic or anti-oncogenic actions, depending on cell context.

In the present study, we investigated the biochemical and biological consequences of Pragmin-Csk complex formation. We found that Csk phosphorylates Pragmin on the EPIYA motif. We also found that Csk directly interacts with Pragmin through the tyrosine-phosphorylated EPIYA motif and this interaction potentiates the kinase activity of Csk. The phospho-EPIYA-dependent Pragmin-Csk interaction creates a positive feedback loop of Csk activation at focal adhesions and thereby induces cell-morphological transformation with elevated cell motility, deregulation of which provokes aberrant cell migration and invasion that contribute to oncogenesis.

Materials and Methods

Cell lines. AGS and MKN7 human gastric epithelial cells were cultured in RPMI-1640 medium supplemented with 10% FBS. SYF cells, mouse embryonic fibroblast cells established from c-src, yes, and fyn triple knockout mice were obtained from American Type Culture Collection (ATCC, Manassas, VA, USA) and were cultured in DMEM with 10% FBS. AGS from American Type Culture Collection (ATCC, Manassas, VA, USA) and were cultured in DMEM with 10% FBS. SYF cells, mouse embryonic fibroblast cells established from c-src, yes, and fyn triple knockout mice were obtained from American Type Culture Collection (ATCC, Manassas, VA, USA) and were cultured in DMEM with 10% FBS. AGS and MKN7 human gastric epithelial cells (17) were obtained by the G protein-coupled receptor, which induces cytoskeletal rearrangement and stimulates cell motility. Csk interaction creates a positive feedback loop of Csk activation at focal adhesions and thereby induces cell-morphological transformation with elevated cell motility, deregulation of which provokes aberrant cell migration and invasion that contribute to oncogenesis.

RNA interference. Csk-specific siRNAs (target sequences 5'-AGTACCACGCAAATGGGCA-3' [100% identical between human and mouse Csk] and 5'-ACTGCGCTTCATGAGTTT-3' [unique to human Csk]) were used to knock down Csk expression (20). Pragmin-specific siRNAs (target sequences 5'-CTCACTACGTCTGGCGTAAT-3' and 5'-CTGTGGTTTCTTGTAATTATA-3' designed using siDirect version 2.0; http://sidirect2.rai.jp) were used to knock down human Pragmin expression. Control siRNA Luciferase (GL2) was purchased from Cosmo Bio (Tokyo, Japan).

Antibodies. Anti-Pragmin polyclonal antibody A302-675A (Bethyl Laboratories, Montgomery, TX, USA) was used as a primary antibody for immunoprecipitation, immunoblotting, and immunostaining. Anti-Myc mAb 9E10 (Santa Cruz Biotechnology, Santa Cruz, CA, USA), anti-DDDDK polyclonal antibody PM020 (Medical & Biological Laboratories, Aichi, Japan), anti-vinculin mAb hVIN-1 (Sigma-Aldrich, St. Louis, MO, USA) and anti-Csk polyclonal antibody C-20 (Santa Cruz Biotechnology) were used as primary antibodies for immunoblotting and immunostaining. Anti-FLAG mAb M2 (Sigma-Aldrich), anti-phosphotyrosine mAb 4G10 (Millipore, Temecula, CA, USA), anti-GST mAb B-14 (Santa Cruz Biotechnology), anti-His mAb 6C4 (Medical & Biological Laboratories), anti-His mAb OGH1s (Medical & Biological Laboratories), anti-actin polyclonal antibody C-11 (Santa Cruz Biotechnology), and anti-p-c-Src (Y530) polyclonal antibody (Santa Cruz Biotechnology) were used as primary antibodies for immunoblotting.

Pragmin purification. Escherichia coli Rosetta2 (DE3) was transformed with pGEX6P2-Pragmin-WT-His or pGEX6P2-Pragmin-Y391F-His and was cultured with LB medium. Protein expression was induced by addition of 0.1 mM isopropyl-1-thio-β-D-galactopyranoside (IPTG) at 18°C for 16 h. GST-fused Pragmin-WT-His or Pragmin-Y391F-His was purified using Ni Sepharose excel (GE Healthcare, Uppsala, Sweden). For tyrosine-phosphorylated Pragmin purification, E. coli BL21 (DE3) was cotransformed with pGEX6P2-Pragmin-WT-His or pGEX6P2-Pragmin-Y391F-His and pACYCDuet1-v-Src. The subsequent procedure was the same as non-phosphorylated and Pragmin. The Ni-binding buffer contained 0.2 mM Na2VO4.

C-terminal Src kinase purification. E. coli BL21 (DE3) was transformed with pGEX6P2-Csk-WT-His and was cultured with LB medium. Protein expression was induced by addition of 0.1 mM IPTG and additional culture at 25°C for 16 h. GST-fused Csk-His was purified using glutathione Sepharose 4B (GE Healthcare). The GST tag was excised by treating the GST-Csk-His protein with PreScission Protease (GE Healthcare).

Src-tail purification. E. coli BL21 (DE3) was transformed with pGEX6P2-Src-tail and cultured with LB medium. Protein expression was induced by addition of 0.4 mM IPTG for 7 h at 37°C. The GST-fused Src-tail was purified using glutathione Sepharose 4B (GE Healthcare).

Glutathione S-transferase pull-down assay. The GST pull-down assay was carried out as described previously (28). The mixtures were washed with GST pull-down buffer (50 mM Tris-HCl [pH 7.5], 150 mM NaCl, 10 mM b-mercaptoethanol, and 0.01% Triton X-100).

In vitro kinase assay. Recombinant proteins were mixed with indicated combinations in kinase buffer (50 mM HEPES-NaOH [pH 8.0], 100 mM NaCl, 10 mM MgCl2, 0.1 mM Na2VO4, and 20 mM ATP-Na) (11). The reaction mixtures were incubated at 30°C and were subjected to SDS-PAGE, followed by immunoblotting.

Immunoprecipitation and immunoblotting. Cells were lysed in lysis buffer (50 mM Tris-HCl [pH 7.5], 100 mM NaCl, 5 mM EDTA, 1% Brij-35, 2 mM Na3VO4, 10 mM NaF, 10 mM β-glycerophosphate, 10 μg/mL leupeptin, 10 μg/mL trypsin inhibitor, 10 μg/mL aprotinin, and 2 mM PMSF) (10) or (50 mM Tris-HCl [pH 7.5], 200 mM NaCl, 5 mM EDTA, 1% Triton X-100, 10% glycerol, 2 mM Na3VO4, 10 mM NaF, 10 mM β-glycerophosphate, 10 μg/mL leupeptin, 10 μg/mL trypsin inhibitor, 10 μg/mL aprotinin, and 2 mM PMSF). Immunoprecipitation, immunoblotting, and quantification of chemiluminescence on the immunoblotted membrane were carried out as described previously (10,11).

Immunostaining. Immunostaining was carried out by modifying the protocol described previously (10,28). Briefly, cells were...
fixed with Mildform 10N (Wako, Osaka, Japan) for 10 min and permeabilized with 0.25% Triton X-100 for 10 min. The cells were then treated with primary antibodies and were visualized with Alexa Fluor-conjugated secondary antibodies (Invitrogen). The nuclei were stained with DAPI. Images were obtained using the FV1200 confocal microscope system (Olympus, Tokyo, Japan).

**Analysis of cell morphology.** MKN7 cells were infected with recombinant lentiviruses and were observed at 48 h after infection by light microscope (Nikon, Tokyo, Japan).

**Cell scatter assay.** MKN7 cells were seeded at 1 × 10^5 cells in 3.5-cm dishes and were cultured for 96 h. Cells were then infected with recombinant lentiviruses and their morphology was analyzed as described above.

**Statistical analysis.** Statistical analyses were carried out by Student’s t-test.

**Results**

**Direct interaction of Pragmin with Csk through tyrosine-phosphorylated EPIYA motif.** We previously reported that Pragmin forms a physical complex with Csk in mammalian cells and that the interaction is dependent on the EPIYA motif of Pragmin and the SH2 domain of Csk. To test whether the Pragmin-Csk interaction is direct or not, we undertook an in vitro binding assay using bacterially produced recombinant tyrosine-phosphorylated Pragmin and Csk proteins. In *E. coli*, both GST-Pragmin-His and the EPIYA mutant (Y391F) were tyrosine-phosphorylated in bacteria (Fig. S1a), indicating that tyrosine residues other than the EPIYA motif were also phosphorylated by v-Src in *E. coli*. Next, recombinant Csk was purified (Fig. S1b). Using the purified GST-Pragmin-His and Csk-His proteins, we undertook a GST pull-down experiment and found that Csk specifically associates with tyrosine-phosphorylated WT Pragmin but not with the Y391F Pragmin (Fig. S1c). From these observations, we concluded that Pragmin directly interacted with Csk in an EPIYA phosphorylation-dependent manner.

**C-terminal Src kinase influences the level of Pragmin tyrosine phosphorylation in cells.** Next, to investigate the impact of Pragmin on the kinase activity of Csk in cells, we transiently transfected a Flag-tagged Csk vector together with a Myc-tagged Pragmin vector into AGS human gastric epithelial cells. The cell lysates were then subjected to immunoblotting analysis with the use of an anti-phosphotyrosine antibody. As a result, ectopic co-expression of Pragmin and Csk increased the tyrosine phosphorylation levels of several cellular proteins including Pragmin (Fig. 1a). To determine whether the observed increase in Pragmin tyrosine phosphorylation was dependent on Csk kinase activity, we generated an expression vector for a mutant Flag-tagged Csk (Csk-K222R-Flag) in which ATP-binding K222 was replaced by arginine. When co-

![Fig. 1](image-url)
expressed with Pragmin, the kinase-dead Csk had little effect on the level of Pragmin tyrosine phosphorylation, whereas WT Csk greatly increased the level of phosphorylation (Fig. 1b). Pragmin and its one and only homolog Sgk269/pseudopodium-enriched atypical kinase 1 (PEAK1) possess a pseudokinase domain that lacks the Mg2⁺-binding motif. As Sgk269/PEAK1 was recently found to have kinase activity, it was possible that the weak increase in the tyrosine phosphorylation level of Pragmin in cells expressing the kinase-dead Csk (Csk-K222R-Flag) was due to autophosphorylation of Pragmin through activation of its kinase activity after Csk binding. To test this idea, we generated an expression vector for a Pragmin mutant (Myc-Pragmin-K997R) in which K997, a putative ATP-binding site, was replaced by arginine. Co-expression of the K997 mutant together with the kinase-dead Csk still gave rise to a weak increase in the level of Pragmin tyrosine phosphorylation (Fig. 1b), arguing against the idea that Pragmin possesses kinase activity. Although the mechanism by which kinase-dead Csk slightly elevated the level of Pragmin tyrosine phosphorylation remained unknown, the kinase-dead Csk might have competitively inhibited endogenous Csk–Cbp interaction and thereby attenuated Csk-mediated SFK inhibition, which in turn induced a slight increase in the level of Pragmin tyrosine phosphorylation.

We previously reported that SFKs are capable of Pragmin tyrosine phosphorylation. Given the above-described observation, we next investigated the contribution of Csk to tyrosine phosphorylation of Pragmin. To do so, AGS cells were transfected with an expression vector for Csk-Flag and the cell lysates were immunoprecipitated with an anti-Pragmin antibody. The tyrosine phosphorylation level of endogenous Pragmin was increased following ectopic expression of Csk (Fig. 1c). Then, we examined the effects of Csk knockdown on the phosphorylation status of Pragmin. However, it is possible that Csk inhibition would induce strong SFK activation, resulting in hyperphosphorylation of Pragmin, which would hamper analysis of the contribution of Csk to Pragmin phosphorylation. To avoid this problem, we used SYF mouse embryonic fibroblast cells, which do not express SFKs. As there is currently no antibody that recognizes mouse Pragmin, SYF cells treated with Csk-specific siRNA were also transfected with a Myc-Pragmin vector to monitor the level of Pragmin tyrosine phosphorylation. The results of the experiment revealed that Csk knockdown reduced the level of Pragmin tyrosine phosphorylation (Fig. 1d). From these observations, we concluded that in addition to SFKs, Csk is capable of tyrosine-phosphorylating Pragmin.

**Pragmin is a new substrate for Csk tyrosine kinase.** These observations suggested that Pragmin is a new substrate of Csk for tyrosine phosphorylation. To directly test this idea, we expressed GST-fused WT Pragmin or the Y391F Pragmin mutant in *E. coli* and affinity-purified them (Fig. S2). Using the GST–Pragmin fusions, we carried out an *in vitro* kinase assay. As a result, Csk phosphorylated Pragmin, and the major site of Csk phosphorylation was the EPIYA motif, although non-EPIYA sites were also tyrosine-phosphorylated with less efficiency (Fig. 1e). Pragmin contains 21 tyrosine residues other than the tyrosine residue (Y391) in the EPIYA motif (Fig. S3). To determine actual tyrosine phosphorylation sites of Pragmin by Csk in cells, we used mammalian expression vectors for the Myc-tagged N-terminal Pragmin fragment (1–829), which contains nine tyrosine residues including the EPIYA motif, and the Myc-tagged C-terminal Pragmin fragment (830–1368), which contains 13 tyrosine residues. (1) AGS cells were transiently transfected with the Csk vector together with the Myc-Pragmin, Myc-Pragmin (1–829), or Myc-Pragmin (830–1368) vector. Immunoblotting analysis of the cell lysates revealed that Csk efficiently phosphorylated full-length Pragmin and the N-terminal Pragmin fragment but not the C-terminal Pragmin fragment (Fig. 1f). Consistently, phenylalanine substitutions of the nine tyrosine residues present in the N-terminal Pragmin fragment abolished Pragmin tyrosine phosphorylation by Csk (Fig. 1g). Given this, we next generated Y66F/119F/146F, Y238/343/368F, and Y391/465/599F mutants of Pragmin and expressed them together with Csk in AGS cells. Immunoblot analysis of the cell lysates showed that the level of Pragmin tyrosine phosphorylation was substantially reduced in the Y238/343/368F and Y391/465/599F mutants but not in the Y66F/119F/146F mutant (Fig. 1h). Thus, there is at least one tyrosine residue in Y238/343/368 and at least one tyrosine residue in Y391/465/599 that undergoes tyrosine phosphorylation by Csk. We next generated Y238F, Y343F, Y66F, Y238/391F, Y343F/391F, and Y391F/389F mutants of Pragmin, as Y391 constitutes the EPIYA motif and has been shown to undergo tyrosine phosphorylation. Expression of these Pragmin mutants together with Csk in AGS cells revealed that Y391 was the major site of Pragmin tyrosine phosphorylation, while Y238 and Y343 were also tyrosine phosphorylated (Fig. 1i). To consolidate the observation, we generated a Y238/343/391F mutant and found that the mutant did not undergo tyrosine phosphorylation by Csk in AGS cells (Fig. 1j). From these observations, we concluded that Csk phosphorylated Y391/465/599 in AGS cells by Csk (Fig. 1f).
phosphorylates Pragmin on Y238, Y343, and Y391; of these, Y391 is a primary site of phosphorylation.

Catalytic activation of Csk by complex formation with Pragmin. To determine whether the complex formation with Pragmin influences the kinase activity of Csk, we carried out an in vitro kinase assay of Csk using GST-fused C-terminal 13-amino-acid sequence of c-Src (GST-Src-tail), which contains a well-recognized tyrosine phosphorylation site of c-Src by Csk. A bacterial expression vector for the GST-fused Src-tail was made and the fusion protein was expressed in E. coli. After affinity purification, GST-Src-tail was used as a substrate of Csk in an in vitro kinase assay. The results of the experiment convincingly indicated that the kinase activity of Csk was substantially potentiated in the presence of tyrosine phosphorylated WT Pragmin but not in the presence of Y391 Pragmin mutant (Fig. 2a,b). Although Csk has been reported to exist as a constitutively active form, the results of the experiment indicated that its enzymatic activity is further potentiated following complex formation with Pragmin. Interestingly, phosphorylation of GST-Src-tail by Csk was evident at 15 min after the onset of the reaction in the presence of tyrosine phosphorylated Pragmin. In contrast, there was little phosphorylation of GST-Src-tail after 1 h of incubation in the presence of non-phosphorylated Pragmin (Fig. 2b). This difference was thought to be due to immediate complex formation between Csk and tyrosine phosphorylated Pragmin, which potentiates Csk kinase activity. In the case of non-phosphorylated Pragmin, Csk needs to phosphorylate Pragmin before complex formation, which then potentiates Csk kinase activity (Fig. 2b). The results indicated the presence of a positive feedback regulatory loop of Csk activation, created by the complex formation between Csk and tyrosine phosphorylated Pragmin at the EPIYA motif.

Biological consequence for complex formation between Pragmin and Csk. Ectopic expression of Pragmin in AGS cells has been reported to induce an elongated cell shape. We therefore investigated the effect of Csk on the Pragmin-mediated morphogenetic change of cells. To do so, MKN7 gastric epithelial cells were co-infected with a lentivirus transducing Csk and a lentivirus transducing WT or Y391F Pragmin, which lacks the EPIYA motif. At 48 h after infection, cell morphology was examined by light microscopy. Cell elongation was found in 10.8%, 4.4%, and 5.5% of cells singly expressing WT Pragmin, Pragmin Y391F, and Csk, respectively (Fig. 3a,b). Co-expression of Csk and WT Pragmin, but not Y391F Pragmin, substantially augmented the morphological change (27.6%) (Fig. 3a,b). We also investigated whether the cell-morphological changes induced by the Pragmin–Csk interaction was associated with altered cell motility. Whereas single expression of Csk or Pragmin did not substantially induce cell scattering, co-expressing of Csk and Pragmin did markedly induce cell scattering in MKN7 cells (Fig. 3c),
indicates that activation of Csk by Pragmin plays a key role in the cell-scattering phenotype. The observation also indicated that the cell-morphological changes induced by Csk or Pragmin is a prerequisite for induction of cell scattering, which required both Csk and Pragmin. Possibly, the threshold for induction of the cell-morphological changes by Csk or Pragmin was lower than that required for induction of cell scattering by Csk or Pragmin, respectively. To test this idea, we investigated whether the morphological change induced by ectopic expression of Csk and Pragmin was dependent on endogenous Pragmin and Csk, respectively. To do so, we treated MKN7 cells with Csk-specific siRNA and then were infected with a lentivirus transducing Pragmin. At 48 h after infection, cell morphology was examined by light microscopy. Cell elongation induced by overexpressing Pragmin was significantly reduced by Csk knockdown (Fig. 4a–c). In a reciprocal experiment, we treated MKN7 cells with Pragmin-specific siRNA and then infected a lentivirus transducing Csk. Cell elongation induced by overexpressing Csk was again reduced by knockdown of Pragmin (Fig. 4d–f). Taken together, these results provided additional evidence for the presence of a positive feedback regulatory loop of Csk activation by forming a complex between Csk and Pragmin.

To gain insights into mechanisms underlying enhanced cell motility by the Pragmin–Csk interaction, we examined the subcellular localization of Pragmin and Csk by immunostaining. To this end, Myc-Pragmin and Csk-Flag were co-expressed in AGS cells by lentivirus-mediated transduction. As previously reported, both proteins were primarily distributed to the cytoplasm. However, a fraction of Pragmin was also co-localized with Csk at focal adhesion spots (Fig. 5a). More importantly, endogenous Pragmin was found to be primarily distributed to the focal adhesion spots as determined by co-staining with an anti-Pragmin antibody and an anti-vinculin antibody (Fig. 5b). Given this, we tested whether Pragmin interacts with a focal adhesion component(s) by co-immunoprecipitation experiment. Vinculin was co-immunoprecipitated with Pragmin in AGS cells (Fig. 5c). Vinculin might therefore recruit the Pragmin and Pragmin-associated Csk to focal adhesion spots, in which Pragmin-activated Csk stimulates cell-morphological transformation with elevated cell motility.

Discussion

In the present study, we showed that Pragmin directly interacts with Csk, a tyrosine kinase that negatively regulates SFK activity, through the tyrosine phosphorylated EPIYA motif. Following complex formation, Pragmin stimulates the kinase activity of Csk, which in turn phosphorylates Pragmin on Y238, Y343, and Y391. As Y391 constitutes the Pragmin EPIYA motif, the phosphorylation promotes Pragmin–Csk interaction, which further stimulates Csk kinase activity. The Pragmin–Csk interaction gives rise to morphological changes and induces scattering in epithelial cells, in which a fraction of Pragmin and Csk are co-localized to focal adhesions, integrin-containing multiprotein structures that govern cell–ECM interaction. The results of the present study therefore uncover a novel role of the Pragmin–Csk complex, which is dependent on tyrosine phosphorylation of the Pragmin EPIYA motif, in the regulation of cell shape and cell motility.
Although Csk shows a strong substrate tropism toward the C-terminal inhibitory tyrosine residue that is highly conserved among the SFKs (Y530 in the case of human c-Src), it also phosphorylates non-SFK substrates. (16) C-terminal Src kinase phosphorylates the CD45 tyrosine phosphatase and thereby creates a binding site for Lck, a T cell-specific SFK, while enhancing CD45 phosphatase activity. (19) Following tyrosine phosphorylation by Csk, platelet endothelial cell adhesion molecule-1 (PECAM-1), an adhesion molecule expressed in hematopoietic and endothelial cells, acquires the ability to bind to SH2 domain-containing phosphatases, SHP1 and SHP2. (20) C-terminal Src kinase also phosphorylates the P2X3 receptor, which is expressed in sensory neurons, and thereby attenuates the receptor function. (21) Drosophila Csk phosphorylates large tumor suppressor (LATS) kinase, a key component of the tumor-suppressive Hippo signaling pathway, indicating a role of Csk in organ/tissue size control. (21) The present study adds Pragmin to the list of Csk substrates, while revealing a novel....
phosphorylation-dependent functional interaction between Csk and Pragmin. Pragmin has been reported to undergo rapid tyrosine phosphorylation on the EPIYA motif following stimulation with growth factors such as epidermal growth factor. C-terminal Src kinase is considered to be constitutively active and its biological function is primarily determined by its subcellular localization through partner proteins. However, similar to Cbp, Csk kinase activity is substantially augmented following complex formation with Pragmin. As Csk phosphorylates Pragmin at the EPIYA motif to which Csk binds, Pragmin–Csk complex formation and subsequent enzymatic activation of Csk potentiate EPIYA phosphorylation of Pragmin, creating a positive feedback regulatory loop of Csk by Pragmin (Fig. 6). C-terminal Src kinase therefore undergoes robust activation at sites where Pragmin–Csk interaction occurs.

Several studies have shown a connection between Pragmin and oncogenesis. In colon carcinoma cells, Pragmin stimulates the invasive phenotype in an EPIYA phosphorylation-dependent manner. Pragmin is also overexpressed in PDAC cells, in which Pragmin is heavily tyrosine phosphorylated at the EPIYA motif. Ectopic expression of Pragmin in human pancreatic ductal epithelial cells to a level that was comparable to that in PDAC cells resulted in increased tyrosine phosphorylation of c-Src at the C-terminal inhibitory phosphorylation site (Y530), suggesting that the level of elevated Pragmin in PDAC cells is sufficient to activate Csk. In contrast, because of its well-described role as a negative regulator of SFKs, Csk has been considered a tumor suppressor, despite lack of mutation in human cancers. In fact, downregulation of Cbp, which recruits Csk to the plasma membrane, provokes cytoplasmic retention of Csk, which maintains the membrane-localized SFKs constitutively active. Nevertheless, the role of Csk in oncogenesis may be more complicated than expected. In particular, Src has recently been reported to negatively regulate the pro-oncogenic Ras signaling pathway. In this instance, Src selectively binds to and phosphorylates the GTP-loaded form of Ras on Y32, which inhibits Ras–Raf interaction while promoting Ras–GAP association and subsequent GTP hydrolysis. Thus, Csk-mediated inactivation of SFKs potentiates the Ras action. C-terminal Src kinase may therefore play both positive and negative roles in oncogenesis, depending on cell context.

The sequential assembly and disassembly of focal adhesions play a key role in cell migration. Loss of Csk in MEF cells impaired cell migration induced by the activation of G protein-coupled receptor or receptor tyrosine kinase, which was concomitantly associated with a defect in focal adhesion turnover (assembly/disassembly). Ectopically expressed Csk was localized to focal adhesions and caused disruption of focal adhesion spots, redistribution of integrins, and inhibition of cell adhesion in HeLa cells. At focal adhesions, Csk may regulate integrin-dependent cell–matrix interaction by phosphorylating both SFKs and non-SFK substrates that constitute the focal adhesion machineries. It is thus intriguing to speculate that spatial-temporal oscillation of the Csk activity underlies the assembly/disassembly of focal adhesions and that the phospho-EPIYA-dependent Pragmin–Csk interaction serves as a central player that ensures adequate turnover of cell adhesions that is crucial for cell motility. In this scenario, Pragmin is initially phosphorylated at the EPIYA motif by receptor tyrosine kinase and/or SFK, which are activated in response to mitogenic stimuli. This initial Csk activation is then robustly amplified by the autocatalytic Pragmin–Csk interaction, which should be followed by the disruption of the Pragmin–Csk complex to terminate Csk activation. Although the mechanism underlying the complex disruption is currently unknown, it may include tyrosine dephosphorylation of the Pragmin EPIYA motif by phosphatases such as SHP2, which also localizes to focal adhesions. In turn, accelerated focal adhesion turnover through deregulation of the Pragmin–Csk axis may induce aberrant cell migration that contributes to tumor invasion and metastasis.

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Disclosure Statement

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Supporting Information

Additional Supporting Information may be found online in the supporting information tab for this article.

Data S1. Materials and methods.

Table S1. Expression vectors used in this study.

Fig. S1. In vitro interaction of Pragmin with C-terminal Src kinase (Csk).

Fig. S2. Purification of recombinant Pragmin.

Fig. S3. Schematic representation of full-length and truncated mutants of Pragmin.