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Distinct effectors of platelet-derived growth factor receptor- α signaling are required for cell survival during embryogenesis

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Platelet-derived growth factor receptor (PDGFR) signaling is essential for normal embryonic development in many organisms, including frog, mouse, zebrafish, and sea urchin. The mode of action of PDGFR signaling during early development is poorly understood, however, mostly because inhibition of signaling through either the PDGFR α or PDGFR β is embryonic lethal. In *Xenopus* embryos, disruption of PDGFR α signaling causes migrating anterior mesoderm cells to lose direction and undergo apoptosis through the mitochondrial pathway. To understand the mechanism of PDGFR α function in this process, we have analyzed all known effector-binding sites *in vivo*. By using a chemical inducer of dimerization to activate chimera PDGFR α s, we have identified a role for phospholipase C γ (PLC γ) in protecting cells from death. PDGFR α -mediated cell survival requires PLC γ and phosphatidylinositol 3-kinase signaling, and that PDGFR α with binding sites for these two signaling factors is sufficient for this activity. Other effectors of PDGFR α signaling, Shf, SHP-2, and Crk, are not required for this process. Thus, our findings show that PDGFR α signaling through PLC γ and phosphatidylinositol 3-kinase has a protective role in preventing apoptosis in early development. Furthermore, we demonstrate that small molecule inducers of dimerization provide a powerful system to manipulate receptor function in developing embryos.

apoptosis | gastrulation | phospholipase C γ | *Xenopus*

Platelet-derived growth factor (PDGF) receptor (PDGFR) signaling is required for normal embryogenesis in a variety of organisms, including frog, mouse, zebrafish, and sea urchin (reviewed in ref. 1). The mode of action of PDGFR signaling during development, however, is poorly understood, mostly because disruption of signaling through either PDGFR α or PDGFR β is embryonic lethal. For example, PDGFR α -null mice die during gestation and exhibit a variety of defects that arise from the failure of mesenchyme cells to migrate or differentiate (2). PDGFR α signaling is also essential for *Xenopus* development (3–5). In these embryos, PDGFR α and its ligand PDGF-A, come into contact for the first time during gastrulation as mesoderm cells that express the receptor migrate across ectoderm cells that express the ligand. When PDGFR α signaling is blocked with a dominant inhibitory PDGFR α (PDGFR-37) or an antisense PDGFR α morpholino oligonucleotide, this migration is disrupted, and the embryos develop with a variety of gastrulation specific defects, including an open blastopore, reduced anterior structures, and spina bifida (3, 4). These defects arise because the mesoderm cells that express PDGFR-37 are found to accumulate in the blastocoel cavity and die by apoptosis through the mitochondrial pathway (5).

The PDGFRs are receptor tyrosine kinases. Extracellular binding of PDGF stimulates the intrinsic tyrosine kinase activity in the cytoplasmic portion of each subunit of the receptor resulting in transphosphorylation of specific tyrosine residues (1). These phosphotyrosines can then serve as binding sites (pYBs) for intracellular signaling molecules by means of their

Src homology 2 domains. The pYBs for PDGFR α and PDGFR β have been identified and characterized (6). For PDGFR α , pYBs bind effectors, including Src, phosphatidylinositol 3-kinase (PI3K), phospholipase C γ (PLC γ), the adapter proteins Crk (CrkII and CrkL) and Shf, and the phosphotyrosine phosphatase SHP-2.

Although distinct but overlapping downstream functions of the two PDGFRs have been analyzed *in vitro*, few studies have attempted to dissect PDGFR signaling *in vivo* and during embryogenesis (1). One such study in mouse embryos involved the knock-in of a mutant receptor gene back into the wild-type (wt) locus of PDGFR α -null mice. These experiments are difficult and consequently, only two effectors of PDGFR α signaling have been characterized in mouse embryos to date, PI3K and Src (7). PI3K appears to be the primary effector of PDGFR α function because PI3K-null embryos are embryonic lethal and display similar phenotypes to PDGFR α -null mice. In contrast, the role of Src family members, seems to be restricted to oligodendrocyte migration in the central nervous system. These experiments, however, do not address the importance of other PDGFR α effectors, such as PLC γ , which has been implicated to play multiple roles in conjunction with PI3K in tissue culture systems (8, 9). Analysis of PDGFR α signaling in *Xenopus* embryos also has proved difficult because inhibition of a specific downstream effector by a dominant-negative or antisense morpholino oligonucleotide approach may cause defects in the early embryo that mask the function of that signaling molecule later in development, given that the downstream effectors may be involved in multiple signaling pathways. For example, inhibition of PI3K with a dominant-negative p85 subunit inhibits mesoderm induction; thus, any effect of PI3K in the PDGFR pathway during gastrulation is not apparent (10).

In this study, we screened all known effector pYBs for the PDGFR α in *Xenopus* embryos with a chemical inducer of dimerization system to activate PDGFR α signaling. We identified a role for PLC γ in PDGFR α signaling. PDGFR α -mediated cell survival requires PLC γ and PI3K signaling, and PDGFR α with pYBs for these two signaling factors is sufficient for this activity. Other effectors of PDGFR α signaling (Shf, SHP-2 and Crk) are not required for this process. These data further show that different downstream effectors can mediate distinct responses to PDGFR α signaling *in vivo*.

Materials and Methods

Embryos. *Xenopus* embryos were fertilized *in vitro*, dejellied in 2% cysteine, pH 7.8, and cultured in 10% 0.1 \times Marc's modified

Abbreviations: PDGF, platelet-derived growth factor; PDGFR, PDGF receptor; *i*PDGFR, inducible PDGFR; PI3K, phosphatidylinositol 3-kinase; PLC γ , phospholipase C γ ; wt, wild type; β -gal, β -galactosidase with a nuclear localization signal; pYB, phosphotyrosine serving as a binding site.

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Ringer's solution (11) at temperatures between 14°C and 23°C as described in ref. 3. Embryos were staged according to Nieuwkoop and Faber (12).

Plasmid Construction, Site-Directed Mutagenesis, and mRNA Synthesis. The mutant *inducible* PDGFR α (*i*PDGFR α) plasmids were constructed by PCR amplification and direct subcloning of the cytoplasmic domain of PDGFR α s (from a previously constructed vector 18F) (9) into the wt *i*PDGFR α -pCS2 vector or by site-directed mutagenesis, as described below. The F720, Y720, Y731/742, F988, Y988, F1018, and Y1018 mutants were made by PCR amplification of the cytoplasmic domain of each mutant PDGFR α . An XbaI restriction site was introduced for ligation into the corresponding site of the wt *i*PDGFR α -pCS2 plasmid. To generate the F572/4, Y572/4, F731/742, F762, F720/62, and F4 mutants, the *i*PDGFR α -pCS2 plasmid was subjected to site-directed mutagenesis by using the QuickChange Mutagenesis kit (Stratagene).

Synthetic mRNA transcripts were made by using the mMessage mMachine kit (Ambion, Austin, TX). Dominant negative PDGFR-37 mRNA was made from the T7 promoter of pGHE2-PDGFR-37, and *i*PDGFR α and β -galactosidase with a nuclear localization signal (β -gal) synthetic mRNA transcripts were synthesized from the Sp6 promoter of the pCS2-*i*PDGFR α s and the β -gal plasmids, respectively.

Microinjection. Embryo microinjections were carried out in a solution of 3% Ficoll in 1 \times Marc's modified Ringer's solution (11). Embryos were injected at the 2- to 4-cell stage into the dorsoanterior or lateral marginal zone of each blastomere with the following mRNAs. To determine the role of specific PDGFR α phosphotyrosine binding sites, embryos were injected with 100 pg of PDGFR-37 mRNA and 1 ng of mRNA encoding *i*PDGFR α -wt or a mutant *i*PDGFR α . For control experiments, 100 pg of mRNA encoding PDGFR-37 or *i*PDGFR α was injected. In all experiments, 100 pg to 1 ng of mRNA encoding β -gal was coinjected as a lineage tracer and to equalize the amount of total mRNA introduced into embryos. *i*PDGFR α receptors were activated at the beginning of gastrulation (stage 10) by microinjection of 5 nl of 10 μ M AP1510 (a gift from Ariad Pharmaceuticals, Cambridge, MA) directly into the blastocoel cavity. As a negative control, embryos were similarly injected with 5 nl of DMSO, the solvent for AP1510. The embryos were cultured until the midgastrula stage (stage 11) before being fixed and stained for β -gal activity as described in ref. 3.

Histology. β -gal-stained embryos were embedded in JB-4 plastic (Polysciences) according to the manufacturer's instructions and sectioned sagittally at 5 μ m. The sections were mounted and viewed on an Axiovert-35 microscope (Zeiss).

Results

***i*PDGFR α Activation Restores Mesoderm Cell Survival to PDGFR-Inhibited Embryos.** Substitution of specific tyrosine docking sites with phenylalanine selectively uncouples PDGFR signaling from a particular pathway (Fig. 1*A* and *B*) (13). We have used a series of such substituted receptors in a knock-down/knock-in approach to identify which PDGFR α effectors can support mesoderm cell survival during gastrulation. In addition, these receptors were engineered so that they can be activated by chemical dimerization and not ligand binding (Fig. 1*C*). This technique reduces the interaction of introduced and endogenous PDGFR α s and allows the activation of PDGFR α signaling specifically at the onset of gastrulation (stage 10). Thus, the intracellular portion of a wt or a substituted PDGFR α is fused to three FKBP12 dimerization domains, which, in turn, are fused to the myristoylation signal from v-Src for targeting to the plasma membrane (Fig. 1*C*) (14). These *i*PDGFR α s are acti-

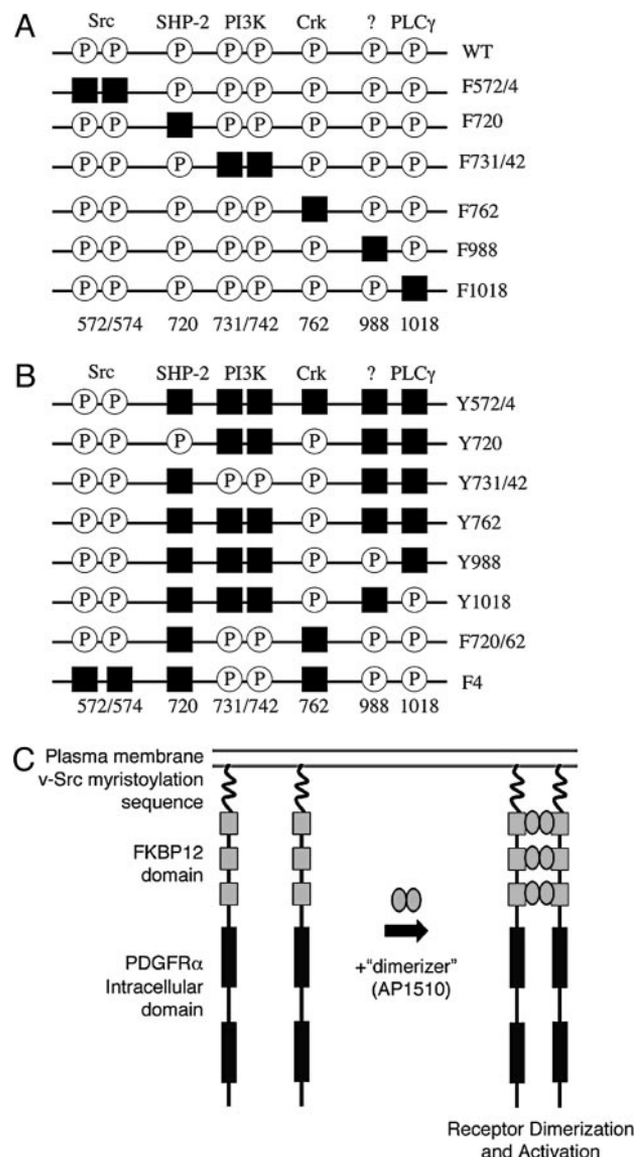


Fig. 1. Schematic of *i*PDGFR α mutants. To dissect PDGFR α signaling, tyrosines that when phosphorylated (P) bind and activate specific downstream effectors were replaced by phenylalanine (black squares) by site-directed mutagenesis. (A) Subtraction mutants contain mutations that allow binding and activation of all but one downstream effector. (B) Add-back mutants contain mutations to allow binding and activation of one or more downstream effector. (C) *i*PDGFR α is a fusion protein of the myristoylation signal from v-Src, three tandem repeats of FKBP12 containing point mutations G89P and I90K to block calcineurin binding, and the cytoplasmic domain of the PDGFR α with or without specific Y \rightarrow F mutations. The addition of the dimerizer, AP1510, activates the receptor kinase through the induced dimerization of two of the receptor fusion proteins.

vated by addition of the synthetic ligand, AP1510 (15). Previous characterization of an *i*PDGFR-wt showed that it mimics wt PDGFR in *Xenopus* animal caps (14).

Inhibition of endogenous PDGFR α signaling in *Xenopus* embryos causes the anterior mesoderm cells to die by apoptosis, and these dying cells accumulate in the blastocoel cavity or the vitelline space after being expelled from the embryo (for example, see Fig. 2) (5). To determine which downstream effectors of PDGFR α signaling control their survival *in vivo*, *i*PDGFR α s are introduced into *Xenopus* embryos in which endogenous PDGFR α function has been blocked by using dominant negative

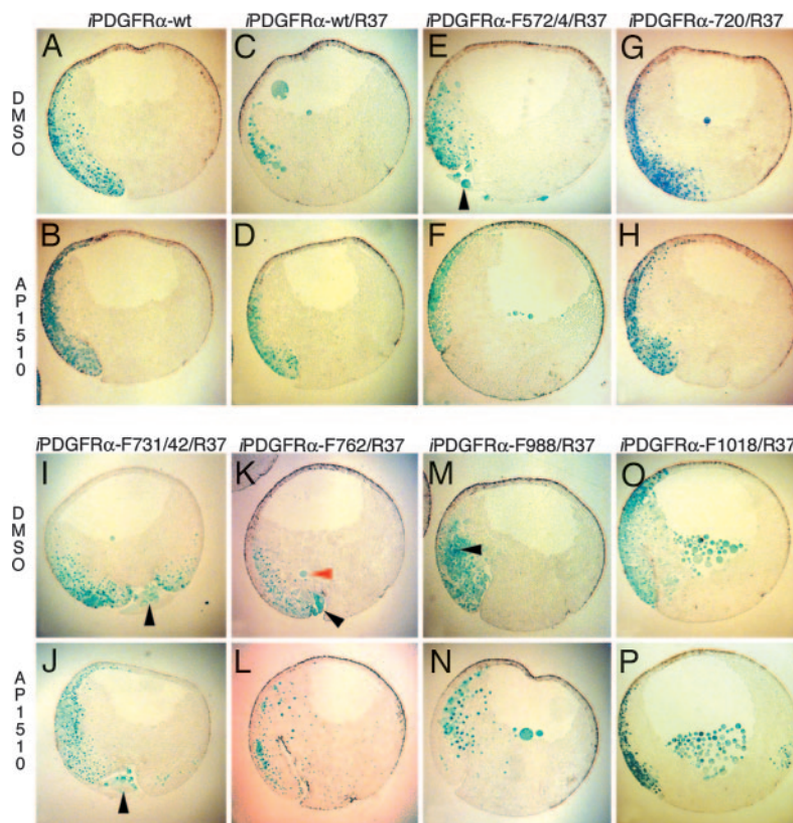


Fig. 2. PDGFR signaling through PLC γ and PI3K, but not through SHP-2, Shf, and Crk, is required for mesoderm cell survival. (A and B) Embryos were coinjected with mRNA encoding β -gal and *iPDGFR α* or β -gal, PDGFR-37 (R37), and the following *iPDGFR α* s. (C and D) wt. (E and F) F572/74. (G and H) F720. (I and J) F731/42. (K and L) F762. (M and N) F988. (O and P) F1018. At the beginning of gastrulation (stage 10), AP1510 or DMSO was injected into the blastocoel. At the midgastrula stage (stage 11), β -gal expression was visualized (shown in blue). The stained embryos were dissected and scored for the presence or absence of nonnuclear β -gal-stained cells in the blastocoel cavity, within the vitelline membrane, or in the process of being excluded from the embryo (see red arrowhead in K), indicating the presence of apoptotic cells. The percentage of embryos containing apoptotic cells was calculated. Representative sagittal sections of these embryos are shown. (G–P) Note that when signaling through PLC γ and PI3K is prevented (I, J, and M–P), activation of the receptor with AP1510 did not restore cell survival, whereas cell survival is restored when signaling through SHP-2, Shf, and Crk is prevented (G, H, K, and L). Arrowheads indicate apoptotic mesoderm cells outside the blastocoel cavity. Note that overexpression of *iPDGFR α* -wt mRNA alone does not cause apoptosis in mesoderm cells.

PDGFR-37 (see *Materials and Methods*). At the beginning of gastrulation, *iPDGFR α* s are activated by using AP1510, and the embryos are later analyzed for the ability of specific *iPDGFR α* s to restore mesoderm cell survival.

First, to validate this knock-down/knock-in approach, embryos were microinjected at the 2-cell stage in the future dorsoanterior mesoderm (16–18) with mRNA encoding PDGFR-37 and *iPDGFR α* -wt. In addition, mRNA encoding β -gal was included in the injection mix. β -gal mRNA was included for the later identification of apoptotic cells because it has been shown previously that as cells die by apoptosis and the nucleus breaks down, its protein product can be detected throughout the cell (5, 19). At the onset of gastrulation (stage 10), 5 nl of 10 μ M AP1510 or an equivalent volume of DMSO was injected into the blastocoel cavity. After 2 h, at the midgastrula stage (stage 11), the embryos were fixed and stained for β -gal, and then the presence of cells with nonnuclear β -gal staining in either the blastocoel cavity or within the vitelline membrane was assessed (5).

Previous work revealed that inhibition of PDGFR α signaling by injection of PDGFR-37 mRNA results in apoptosis of mesoderm cells in 68% of embryos at stage 11 and that coinjection of wt XPDGFR α mRNA rescues this phenotype to 39% of the embryos (5). A similar rescue is obtained by using the dimerizer system. In the presence of DMSO, 70% of the PDGFR-37/*iPDGFR α* -wt-injected embryos contained apoptotic cells,

whereas addition of AP1510 rescues this to 35%, indicating that *iPDGFR α* -wt can restore mesoderm cell survival to these embryos to the same extent as XPDGFR α (Figs. 2–4).

PDGFR α Signaling Requires Tyrosine Residues at Positions 572/74 for Maximum Restoration of Mesoderm Cell Survival. PDGFR signaling through Src kinase family members has been implicated in a variety of cell processes, including cell migration and cell proliferation (reviewed in ref. 20). The Src pYBs, Y572 and Y574 (21, 22), however, lie within an autoinhibition motif conserved in the PDGFR family that requires tyrosine phosphorylation for full receptor activity (23). Mutation of the equivalent Src pYBs in the PDGFR β significantly reduces receptor activity (23, 24). PDGFR α function also appears to require Src pYBs. We find that *iPDGFR α* lacking the Src pYBs, with tyrosine residues 572 and 574 mutated to phenylalanine (*iPDGFR α* -F572/4), does not restore cell survival to the same extent as *iPDGFR α* -wt (Fig. 2). Thus, to ensure receptor function in the remaining mutated *iPDGFR α* s, the Src sites were left intact with one exception (see below).

PDGFR α Signaling Through PLC γ and PI3K but Not SHP-2, Shf, and Crk Promotes Mesoderm Cell Survival. PLC γ , a downstream effector of the PDGFR α , mediates cell migration and proliferation in a variety of cell types (6). Furthermore, PLC γ has also been shown to be required for embryogenesis, because PLC γ 1-null mouse

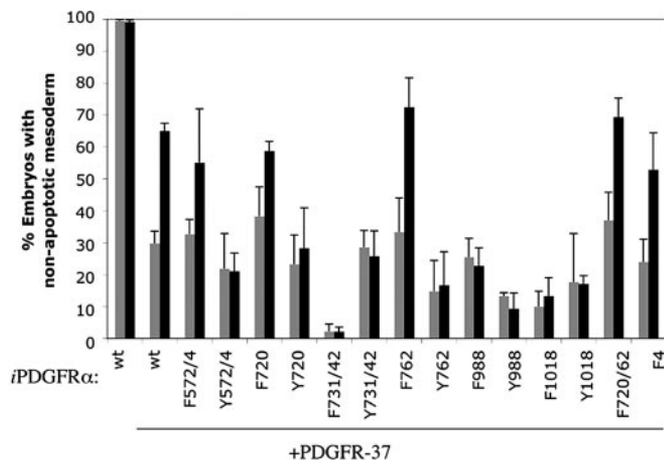


Fig. 5. PDGFR signaling through PLC γ and PI3K is required for mesoderm cell survival. The data presented in Figs. 2–4 are shown in graph form. The percentage of embryos that do not contain apoptotic cells (i.e., cells with nonnuclear β -gal staining) is presented for embryos injected with mRNA as described in Figs. 2–4 and with DMSO (gray bars) or AP1510 (black bars). This percentage is low for some mutants compared with wt because there may be some basal activity of the receptor construct without the addition of dimerizer. Error bars represent standard error and were calculated from a minimum of three separate experiments. The data used to construct this graph is available in Table 1, which is published as supporting information on the PNAS web site.

(Y731 and Y742) was mutated to phenylalanine (*iPDGFR α -F731/42*). Upon activation of *iPDGFR α -F731/42* with AP1510, mesoderm cells still die by apoptosis, and there is no significant difference between the percentages of AP1510-treated and DMSO-treated embryos containing apoptotic mesoderm cells, 98% and 98%, respectively (Figs. 2 and 5). These data suggest that, as with PLC γ , PDGFR α signaling through PI3K is necessary for mesoderm cell survival.

In addition to Src kinases, PI3K, and PLC γ , the PDGFR α also binds the protein tyrosine phosphatase SHP-2 (Y720) (28) and the adaptor proteins Shf (Y720) (29) and Crk (Y762) (30). The downstream effects of these proteins have not been fully characterized; however, there is evidence to suggest that SHP-2 may be involved in feedback inhibition of the receptor (31), Crk may be important for cell migration (reviewed in ref. 32), and Shf may play a role in the regulation of apoptosis (29). In our assay, we found that *iPDGFR α -F720* and *iPDGFR α -F762* can restore mesoderm cell survival to PDGFR α blocked embryos. In all cases, a similar percentage of embryos contain apoptotic cells when *iPDGFR α -F720*, *iPDGFR α -F762*, or *iPDGFR α -wt* is activated (Figs. 2 and 5), suggesting that PDGFR α signaling through SHP-2, Shf, and Crk is not required for mesoderm cell survival.

PDGFR α Signaling Through PLC γ and PI3K Is Necessary and Sufficient for Mesoderm Cell Survival. These data indicate that PLC γ and PI3K play a role in PDGFR α -mediated cell survival. To determine whether these effectors act independently in this process, a series of “add-back” receptors were constructed (Fig. 1B). These receptors contain specific Y \rightarrow F mutations that isolate pYBs for individual effectors. When used in our assay, none of these receptors could restore mesoderm cell survival (Figs. 3 and 5). No difference in the percentage of embryos with apoptotic cells with DMSO or AP1510 treatment was observed for any given pYB. This suggests that activation of an individual signaling pathway is not sufficient to promote cell survival of these cells and that PLC γ and PI3K are required to mediate this response to PDGFR α signaling.

To test this hypothesis, an *iPDGFR α* receptor was created in which all but SHP-2, Shf, and Crk pYBs are present (*iPDGFR α -F720/62*). This receptor restores mesoderm cell survival in our assay to a similar extent as *iPDGFR α -wt* receptor, supporting our contention that PDGFR α -mediated cell survival requires PLC γ and PI3K signaling and that PDGFR α with pYBs for these two signaling factors is sufficient for this activity but that pYBs for SHP-2, Shf, and Crk are not required (Fig. 4 and 5). Interestingly, *iPDGFR α -F4*, a receptor lacking pYBs for SHP-2, Shf, Crk, and Src restores mesoderm cell survival to a similar extent as *iPDGFR α -F572/4*, which only lacks the Src pYB. This finding further suggests that the region containing the Src pYB is required for receptor function, although a role for Src in cell survival cannot be ruled out.

Discussion

By using a series of *iPDGFR α s* that contain mutations in the intracellular domain that isolate specific effector pathways, we have identified that PDGFR α -mediated cell survival requires PLC γ and PI3K signaling and that PDGFR α with pYBs for these two signaling factors is sufficient for this activity. The other effectors of PDGFR α signaling, SHP-2, Shf, and Crk, are not important for this function of the receptor in these cells. Our data, however, cannot rule out a role for Src family kinases in this process because receptor constructs *iPDGFR α -F572/4* and *iPDGFR α -F4*, which do not activate Src kinase family members, do not restore cell survival to the same extent as *iPDGFR α -wt*, although there is some rescue of mesoderm apoptosis in these embryos. It seems unlikely, however, that Src plays a role in PDGFR α -mediated survival of mesoderm cells because the Src family binding site (F572/74) is located in the autoinhibitory motif conserved in the PDGFR family, a region that must be tyrosine-phosphorylated for full receptor activity (23). In addition, substitution of the equivalent tyrosines in the PDGFR β also reduces receptor function (23, 24, 33). In *Xenopus*, inhibition of signaling through Src family members does cause gastrulation defects; however, these embryos do not contain apoptotic mesoderm cells as seen in PDGFR-blocked embryos (34).

There is evidence in a number of cell types that PI3K plays a protective role in apoptosis downstream of growth factors (27, 35). In response to PDGFR signaling, PI3K activates the antiapoptotic kinase Akt, which in turn phosphorylates the proapoptotic Bcl-2 family member BAD. Akt phosphorylation of BAD, in conjunction with signaling from protein kinase A and mitogen-activated protein kinase, promotes the formation of an inactivation complex, protecting the cells from apoptosis. This pathway has recently been shown to function *in vivo*. By using a knock-in strategy, a mutant mouse was created in which BAD cannot be phosphorylated (BAD^{3SA}) (36). Cells cultured from these transgenic mice have a decreased rate of survival even in the presence of PDGF. There is also evidence to suggest that Shf may have a protective role in apoptosis. Overexpression of Shf in mouse fibroblasts prevents serum starvation-induced death, but the role of Shf in this process is unclear (29).

Until now, PLC γ has not been implicated as a survival factor downstream of PDGFR α ; however, it has recently been shown to protect developing B cells from apoptosis downstream of the B cell receptor (37, 38). PLC γ 2-null mice have a reduced number of marginal zone and follicular B cells that are restored in these tissues by overexpression of Bcl-2 (38). Activation of PLC γ 2 results in the up-regulation of Bcl-2 expression, suggesting that PLC γ 2 promotes the survival of these cells.

These data indicate that PI3K or PLC γ can protect cells from apoptosis, through the inhibition of proapoptotic factors and the activation of antiapoptotic factors, respectively. When activated by PDGFR α signaling, however, PLC γ is not only regulated by the receptor itself but also by PI3K. PDGFR α phosphorylation of PLC γ and binding of the pleckstrin homology-domain of PLC γ

to phosphatidylinositol 3,4,5-triphosphate, the product of PI3K, are both required for full activation of its phospholipase activity (39).

In this study, we identified a role for PLC γ in promoting cell survival during embryonic development. We find that PDGFR α pYBs for PLC γ and PI3K are required to protect mesoderm cells from death in early *Xenopus* embryos. Neither pYB alone can support cell survival. Our previous work showed that the prevention of apoptosis of these cells, however, is not sufficient to restore normal cell motility, although PDGFR α signaling is essential for directed mesoderm cell migration (4, 5). Taken together, these data suggest that distinct but overlapping path-

ways are required to mediate a mesoderm cell's response to PDGFR α signaling during *Xenopus* gastrulation. The challenge now is to resolve the functions of other PDGFR α downstream effectors at this time.

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1. Hoch, R. V. & Soriano, P. (2003) *Development (Cambridge, U.K.)* **130**, 4769–4784.
2. Soriano, P. (1997) *Development (Cambridge, U.K.)* **124**, 2691–2700.
3. Ataliotis, P., Symes, K., Chou, M. M., Ho, L. & Mercola, M. (1995) *Development (Cambridge, U.K.)* **121**, 3099–3110.
4. Nagel, M., Tahinci, E., Symes, K. & Winklbauer, R. (2004) *Development (Cambridge, U.K.)* **131**, 2727–2736.
5. Van Stry, M., McLaughlin, K. A., Ataliotis, P. & Symes, K. (2004) *Dev. Biol.* **268**, 232–242.
6. Heldin, C. H. & Westermark, B. (1999) *Physiol. Rev.* **79**, 1283–1316.
7. Klinghoffer, R. A., Hamilton, T. G., Hoch, R. & Soriano, P. (2002) *Dev. Cell* **2**, 103–113.
8. Rameh, L. E., Rhee, S. G., Spokes, K., Kazlauskas, A., Cantley, L. C. & Cantley, L. G. (1998) *J. Biol. Chem.* **273**, 23750–23757.
9. Rosenkranz, S., DeMali, K. A., Gelderloos, J. A., Bazenet, C. & Kazlauskas, A. (1999) *J. Biol. Chem.* **274**, 28335–28343.
10. Carballada, R., Yasuo, H. & Lemaire, P. (2001) *Development (Cambridge, U.K.)* **128**, 35–44.
11. Peng, H. B. (1991) in *Xenopus laevis: Practical Uses in Cell and Molecular Biology*, eds. Kay, B. K. & Peng, H. B. (Academic, San Diego), Vol. 36, pp. 657–662.
12. Nieuwkoop, P. D. & Faber, J. (1967) *Normal Table of Xenopus laevis (Daudin)* (North-Holland, Amsterdam).
13. Heldin, C. H. & Westermark, B. (1990) *Cell Regul.* **1**, 555–566.
14. Yang, J., Symes, K., Mercola, M. & Schreiber, S. L. (1998) *Curr. Biol.* **8**, 11–18.
15. Amara, J. F., Clackson, T., Rivera, V. M., Guo, T., Keenan, T., Natesan, S., Pollock, R., Yang, W., Courage, N. L., Holt, D. A. & Gilman, M. (1997) *Proc. Natl. Acad. Sci. USA* **94**, 10618–10623.
16. Lane, M. C. & Sheets, M. D. (2002) *Dev. Dyn.* **225**, 434–447.
17. Dale, L. & Slack, J. M. W. (1987) *Development (Cambridge, U.K.)* **100**, 279–296.
18. Moody, S. A. (1987) *Dev. Biol.* **119**, 560–578.
19. McCall, K. & Steller, H. (1998) *Science* **279**, 230–234.
20. DeMali, K. A., Godwin, S. L., Soltoff, S. P. & Kazlauskas, A. (1999) *Exp. Cell Res.* **253**, 271–279.
21. Gelderloos, J. A., Rosenkranz, S., Bazenet, C. & Kazlauskas, A. (1998) *J. Biol. Chem.* **273**, 5908–5915.
22. Hooshmand-Rad, R., Yokote, K., Heldin, C. H. & Claesson-Welsh, L. (1998) *J. Cell Sci.* **111**, 607–614.
23. Hubbard, S. R. (2004) *Nat. Rev.* **5**, 464–470.
24. Mori, S., Rönstrand, L., Yokote, K., Engström, Å., Courtneidge, S. A., Claesson-Welsh, L. & Heldin, C.-H. (1993) *EMBO J.* **12**, 2257–2264.
25. Ji, Q. S., Winnier, G. E., Niswender, K. D., Horstman, D., Wisdom, R., Magnuson, M. A. & Carpenter, G. (1997) *Proc. Natl. Acad. Sci. USA* **94**, 2999–3003.
26. Eriksson, A., Nanberg, E., Rönstrand, L., Engstrom, U., Hellman, U., Rupp, E., Carpenter, G., Heldin, C. H. & Claesson-Welsh, L. (1995) *J. Biol. Chem.* **270**, 7773–7781.
27. Franke, T. F., Hornik, C. P., Segev, L., Shostak, G. A. & Sugimoto, C. (2003) *Oncogene* **22**, 8983–8998.
28. Bazenet, C. E., Gelderloos, J. A. & Kazlauskas, A. (1996) *Mol. Cell. Biol.* **16**, 6926–6936.
29. Lindholm, C. K., Frantz, J. D., Shoelson, S. E. & Welsh, M. (2000) *Biochem. Biophys. Res. Commun.* **278**, 537–543.
30. Yokote, K., Hellman, U., Ekman, S., Saito, Y., Rönstrand, L., Heldin, C. H. & Mori, S. (1998) *Oncogene* **16**, 1229–1239.
31. Klinghoffer, R. A. & Kazlauskas, A. (1995) *J. Biol. Chem.* **270**, 22208–22217.
32. Feller, S. M. (2001) *Oncogene* **20**, 6348–6371.
33. Baxter, R. M., Secrist, J. P., Vaillancourt, R. R. & Kazlauskas, A. (1998) *J. Biol. Chem.* **273**, 17050–17055.
34. Denoyelle, M., Valles, A. M., Lentz, D., Thiery, J. P. & Boyer, B. (2001) *Differentiation* **69**, 38–48.
35. Yao, R. & Cooper, G. M. (1995) *Science* **267**, 2003–2006.
36. Datta, S. R., Ranger, A. M., Lin, M. Z., Sturgill, J. F., Ma, Y. C., Cowan, C. W., Dikkes, P., Korsmeyer, S. J. & Greenberg, M. (2002) *Dev. Cell* **3**, 631–643.
37. Wen, R., Chen, Y., Xue, L., Schuman, J., Yang, S., Morris, S. W. & Wang, D. (2003) *J. Biol. Chem.* **278**, 43654–43662.
38. Bell, S. E., Vigorito, E., McAdam, S., Reynolds, H. M., Caraux, A., Colucci, F. & Turner, M. (2004) *Eur. J. Immunol.* **34**, 2237–2247.
39. Katan, M., Rodriguez, R., Matsuda, M., Newbatt, Y. M. & Aherne, G. W. (2003) *Adv. Enzyme Regul.* **43**, 77–85.