The small GTPase HRas shapes local PI3K signals through positive feedback and regulates persistent membrane extension in migrating fibroblasts

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ABSTRACT Self-amplification of phosphoinositide 3-kinase (PI3K) signaling is believed to regulate asymmetric membrane extension and cell migration, but the molecular organization of the underlying feedback circuit is elusive. Here we use an inducible approach to synthetically activate PI3K and interrogate the feedback circuitry governing self-enhancement of 3′-phosphoinositide (3-PI) signals in NIH3T3 fibroblasts. Synthetic activation of PI3K initially leads to uniform production of 3-PIs at the plasma membrane, followed by the appearance of asymmetric and highly amplified 3-PI signals. A detailed spatiotemporal analysis shows that local self-amplifying 3-PI signals drive rapid membrane extension with remarkable directional persistence and initiate a robust migratory response. This positive feedback loop is critically dependent on the small GTPase HRas. Silencing of HRas abrogates local amplification of 3-PI signals upon synthetic PI3K activation and results in short-lived protrusion events that do not support cell migration. Finally, our data indicate that this feedback circuit is likely to operate during platelet-derived growth factor–induced random cell migration. We conclude that positive feedback between PI3K and HRas is essential for fibroblasts to spontaneously self-organize and generate a productive migratory response in the absence of spatial cues.

INTRODUCTION Migration of eukaryotic cells is an integrated process that is central to wound healing, immune surveillance, embryonic development, and tumor metastasis. Motile cells are endowed with the ability to polarize and migrate spontaneously in the absence of spatial cues (i.e., chemoattractant gradients). This type of movement is often referred to as a persistent random walk and involves bouts of migration along fairly straight paths interspersed with random changes in direction. Random migration in response to spatially uniform stimuli reflects the remarkable ability of cells to self-organize and form a persistent protruding edge. Recent studies suggest that self-polarization may also be relevant for directed cell migration or chemotaxis (Devreotes and Janetopoulos, 2003). One chemotaxis model proposes that directional sensing operates by making subtle steering adjustments on a preexisting leading edge (Arrieumerlou and Meyer, 2005), which may form independently of the spatial cue, in a cell-autonomous manner. How self-organization is encoded within intracellular signaling networks has remained a major question in the field for the past 40 years. Several models for self-polarization are based on internal positive feedback circuits that amplify local stochastic fluctuations in the activity of intracellular signaling proteins (Gierer and Meinhardt, 1972; Altshuler et al., 2008). Studies in Dictyostelium, leukocytes,
and fibroblasts indicate that signal amplification probably occurs downstream of surface receptors but upstream of 3’-phosphorylated phosphoinositide (3-PI) lipids (Haugh et al., 2000; Weiner et al., 2002; Sasaki et al., 2007), which are generated by the phosphoinositide 3-kinase (PI3K) lipid kinase (Cantley, 2002). 3-Pis (which here refer to phosphatidylinositol (3,4,5)-triphosphate [P(3,4,5)P3] and phosphatidylinositol 3,4-bisphosphate [P(4,5)P2]) are lipid second messengers that regulate actin cytoskeleton dynamics by recruiting a variety of effector molecules, including nucleotide exchange factors for Rho GTPases (Saarikangas et al., 2010). Data from different types of migratory cells show that local 3-PI signals, triggered by chemotactic gradients or arising spontaneously, are strongly amplified, eventually leading to steep internal 3-PI gradients (Haugh et al., 2000; Weiner et al., 2002; Inoue and Meyer, 2008). Local PI3K signaling is one of the earliest and best-described symmetry-breaking events that can be observed in migratory cells. Despite the overwhelming evidence implicating PI3K in actin dynamics and membrane elongation (Haugh et al., 2000; Funamoto et al., 2002; Ijima and Devreotes, 2002; Xu et al., 2003; Weiger et al., 2009; Yoo et al., 2010), the precise role(s) of PI3K in cell migration remain(s) controversial. Ablation of all PI3K isoforms in Dictyostelium did not affect the ability of these cells to chemotax, although it severely impaired the speed at which these cells randomly migrated in the absence of a chemoattractant source (Hoeller and Kay, 2007). These data indicate that local PI3K signaling is not required for efficient chemotaxis in Dictyostelium, suggesting the presence of PI3K-independent signaling systems for directional sensing (Kamimura et al., 2008).

Nevertheless, the robust internal amplification of PI3K signaling and the tight functional coupling between local 3-PI signals and membrane elongation make this system a valuable model to interrogate the circuitry underlying PI3K-driven positive feedback loops in migratory cells. Rapid feedback circuits operating in the range of seconds to minutes, such as those involved in cell movement, are difficult to study, in part due to the lack of tools to selectively perturb intracellular signaling molecules with sufficient temporal resolution. Despite intense research, the molecular organization of this PI3K feedback circuit is unclear and highly debated. Amplification of PI3K signaling has been proposed to require Rho GTPases and in particular Rac activity (Weiner et al., 2002; Srinivasan et al., 2003). In support of this, overexpression of a constitutively active form of Rac leads to elevated 3-PI levels (Srinivasan et al., 2003) based on chemically inducible dimerization approach failed to activate PI3K or induce cell polarization, suggesting that Rac alone does not feed back to PI3K, at least not on a time scale relevant for cell motility (Inoue and Meyer, 2008; Kunida et al., 2012). A recent study reported that simultaneous activation of several Rho GTPases (Rac1, Cdc42, and RhoG) leads to increase in PI3K activity (Yang et al., 2012). Whether cooperative feedback from Rho GTPases to PI3K is sufficient to trigger cell polarization/migration was not addressed.

Another plausible mediator of PI3K self-amplification is the small GTPase Ras. In fibroblasts, both Ras and PI3K are immediate downstream effectors of the platelet-derived growth factor (PDGF) receptor (Figure 1A) and are rapidly activated at the leading edge upon PDGF stimulation (Gupta et al., 2007). PI3K activity can be further enhanced by activated (GTP-bound) Ras through direct allosteric interaction (Rodriguez-Viciana et al., 1994). Ras-mediated activation of PI3K is key for optimal PI3K function both in vivo and in vitro (Gupta et al., 2007), although the extent to which Ras modulates PI3K activity (relative to inputs coming directly from tyrosine kinase receptors) is variable and context dependent. For instance, Ras does not seem to influence PDGF-induced PI3K activation, whereas it is required for optimal PI3K stimulation in response to EGF or FGF-2 (Gupta et al., 2007). Furthermore, Ras by itself is unable to drive membrane translocation of PI3K, a necessity for PI3K activation (Suire et al., 2006), suggesting that enhancement of PI3K activity by Ras requires tonic inputs from tyrosine kinase receptors.

We and others recently proposed that Ras activity may also be under the control of PI3K, based on data showing rapid reduction of Ras activity upon pharmacological inhibition of PI3K in Dictyostelium (Sasaki et al., 2007), fibroblasts (Fivaz et al., 2008; Wang et al., 2009), and neurons (Fivaz et al., 2008). PI3K-dependent Ras activation would provide the basis for a positive feedback loop between Ras and PI3K. Whether such a circuit shapes local 3-PI signals and underlies asymmetric membrane extension during cell migration is unknown (Figure 1A). Here we use a chemically inducible dimerization approach to rapidly activate endogenous PI3K in NIH3T3 fibroblasts and interrogate the feedback circuit responsible for self-amplification of 3-PI signals. Our data point to a central role of the small GTPase HRas in this process and suggest that positive feedback between Ras and PI3K is essential and sufficient to elicit robust symmetry breaking and drive cell migration.

RESULTS

Synthetic activation of PI3K leads to local amplification of 3-PI signaling and asymmetric membrane protrusion

We previously reported a method for rapid activation of PI3K (Fivaz et al., 2008; Inoue and Meyer, 2008) based on chemically inducible heterodimerization of FK506-binding protein (FKBP) and FKBP-and-rapamycin–binding protein (FRB). FKBP is fused to a truncated form of p85, the regulatory subunit of PI3K, and flanked with cyan fluorescent protein (CFP; CF-iSH), whereas FRB is targeted to the plasma membrane by a lipid modification (Lyn-FRB; Figure 1B). Addition of rapamycin (Rapa) to cells coexpressing CF-iSH and Lyn-FRB leads to translocation of CF-iSH and recruitment of the endogenous PI3K catalytic subunit to the plasma membrane, which rapidly converts its substrate P(4,5)P2 to P(3,4,5)P3 (Figure 1B).

The initial site of PI3K activation is dictated by the lipid modification of the Lyn kinase, which localizes reporter proteins (in this case...
FRB) uniformly across the plasma membrane. A fraction of Lyn-FRB also localizes to endomembranes, as revealed by Rapa-induced translocation of CF-iSH to intracellular vesicles (Figure 2A). PI3K activity was monitored by translocation of the 3-PI-specific probe yellow fluorescent protein (YFP)-akt-PH to the plasma membrane (Kontos et al., 1998). To obtain an accurate measure of 3-PI signals independent of local changes in the surface to volume ratio of the cell, we computed the YFP-akt-PH to CF-iSH ratio image. This ratio is expected to be uniform across the cell once both fluorescent probes reach to plasma membrane, provided that PI3K activation is exclusively driven by Rapa-induced CF-iSH translocation. If, however, PI3K activity is further amplified by a (CF-iSH-independent) local feedback loop, this ratio is predicted to increase locally. To minimize basal activation of PI3K and prelocalization of YFP-akt-PH to the plasma membrane before Rapa addition, we serum starved NIH3T3 cells for a minimum of 6 h before imaging.

This ratiometric approach revealed an initially uniform production of 3-PIs after synthetic activation of PI3K (Figure 2A, frame 2, and Supplemental Movies S1 and S2). This was followed, however, by a highly asymmetric increase in 3-PIs and formation of a distinct protruding edge (Figure 2A, frames 3–5, and Supplemental Movies S2 and S3). PI3K activation and membrane extension were not observed after Rapa addition to cells expressing a control CFP-FKBP (CF) construct lacking the p85 moiety (Supplemental Figure S1). 3-PI "hot spots" at the leading edge had ratios up to threefold higher than those measured elsewhere in the cell or before local amplification occurred (Figure 2A). Persistent membrane extension at the leading edge was accompanied by retraction at the back, which led to a net displacement of the cell's centroid (Figure 2A).

To analyze the relationship between 3-PI signals and membrane extension in more detail, we generated spatiotemporal maps based on methods recently described (Kunida et al., 2012; Welf et al., 2012). We mapped 3-PI signals and protrusion/retraction (PR) velocity as a function of time and angular position relative to the cell's centroid (see Materials and Methods). The 3-PI map corresponding to the time series displayed in Figure 2A shows a local and directionally persistent increase in 3-PI signals (Figure 2B), which appears ~10 min after Rapa addition. Local 3-PI signals are associated with a persistent increase in protrusion velocity, as shown in the PR map (Figure 2C). Delayed amplification of PI3K signaling is a robust feature of PI3K dynamics in this system, with time lags ranging from ~5 to ~15 min after Rapa addition (Figure 2D), and presumably reflects the kinetics of this PI3K positive feedback circuit. Intriguingly, a cross-correlation analysis of 3-PI and PR maps showed that membrane extension precedes 3-PI elevation by ~2–3 min (Figure 2E). This temporal
The corresponding PR map (Figure 3E) shows short-lived extension events with reduced protrusion velocity appearing after Rapa addition on opposing sides of the cell (see also Figure 3C). Similar results were observed with the second HRas siRNA targeting sequence (not shown, but see Figure 4, A and C). Silencing of NRas did not significantly affect polarized 3-PI and membrane dynamics (Supplemental Figure S3, C and D), whereas KRas knockdown had a moderate inhibitory effect (Supplemental Figure S3, G and H).

To further quantify the difference in cellular outcome between control and Ras-silenced fibroblasts, we used data from spatiotemporal maps to compute a polarity index, which reflects both the local and persistent nature of 3-PI signals or protrusion velocity (see Materials and Methods and Supplemental Figure S2). A polarity index of 1 signifies a uniform (angular) distribution of 3-PI or protrusion velocity, whereas values >1 indicate local heterogeneity. The average polarity index for 3-PI signals was significantly higher for control cells (scramble siRNA) than for cells in which HRas was silenced using two independent siRNAs (Figure 4A). Of interest, the 3-PI polarity index value for HRas-silenced cells is close to 1, which is the value predicted for CF-iSH–mediated activation of PI3K in the absence of local amplification. Similarly, the average polarity index for protrusion velocity was significantly reduced in HRas-silenced cells (Figure 4A). A cumulative frequency analysis shows a clear decrease in protrusion velocity for HRas-silenced cells (Figure 4B).

Finally, displacement of the cell’s centroid in response to PI3K activation was strongly suppressed by both siRNAs against HRas (Figure 4, C and D). Polarity indexes for both 3-PI and protrusion velocity, as well as initiation of a migratory response, were not significantly affected in NRas-silenced cells (Figure 4, A and C). A moderate but significant inhibition of polarized 3-PI production, membrane protrusion, and initiation of migration was observed in KRas-knockdown cells. Prompted by the results of our cross-correlation analysis relationship between membrane protrusion and 3-PI signals was previously observed (Welf et al., 2012) and is consistent with earlier reports implicating actin and membrane dynamics in PI3K self-activation (Weiner et al., 2002; Sasaki et al., 2007; Welf et al., 2012; Yang et al., 2012). Together these data support the existence of a local self-amplifying PI3K circuit in NIH3T3 that converts spatially uniform PI3K activation into highly localized 3-PI signals and triggers persistent membrane extension.

Local PI3K amplification and persistent membrane extension is regulated by the small GTPase HRas

To elucidate the mechanism underlying PI3K feedback signaling, we took advantage of the robust 3-PI self-enhancing response we observed upon synthetic activation of PI3K. We reasoned that if this feedback circuit operates through Ras, interruption of this circuit by Ras silencing should abolish local amplification of 3-PI signals but not global inducible activation of PI3K. Three ubiquitous Ras isoforms (HRas, NRas, and KRas) are expressed in mammalian cells, all of which can interact with and activate PI3K (Yang et al., 2012). We thus decided to individually silence HRas, NRas, and KRas using two independent small interfering RNAs (siRNAs) for each isoform (Figure 3A and Supplemental Figure S3, A and E). HRas, NRas, and KRas silencing had no detectable effect on global 3-PIs production measured by YFP-akt-PH translocation to the plasma membrane (Figure 3B and Supplemental Figure S3, B and F). HRas knockdown, however, strongly inhibited polarized 3-PI production and asymmetric membrane extension elicited by synthetic activation of PI3K (Figure 3, C–E, and Supplemental Movies S4–S6), despite robust global production of 3-PIs, as revealed by YFP-akt-PH translocation to the plasma membrane (Figure 3C and Supplemental Movie S4). The absence of locally amplified and persistent 3-PI signals throughout the time series is best illustrated in the 3-PI map (Figure 3D).

FIGURE 3: HRas is required for local self-enhancement of PI3K activity. (A) Immunoblot showing efficient knockdown of HRas in NIH3T3 fibroblasts with two independent siRNA sequences. (B) Kinetics of 3-PI production after synthetic activation of PI3K in cells transected with scramble or HRas siRNA #1. (C) Time series of Rapa-induced activation of PI3K in HRas-silenced cells. Arrows show protrusion events. Scale bar, 10 μm. (D,E) 3-PI and PR activity maps corresponding to the time series shown in A.
membrane extension and migration (Figure 4, A and C). Similar results were obtained by silencing Rac1, a critical regulator of actin rearrangements (Figure 4, A and C, and Supplemental Figure S5A).

Collectively these results demonstrate that Ras is required for local amplification of PI3K signaling, persistent membrane protrusion, and initiation of a migratory response after synthetic activation of PI3K. HRas seems to be the predominant Ras isoform operating in this feedback circuit in NIH3T3 cells. Our data thus suggest that PI3K locally feeds back to Ras, which in turn activates PI3K, resulting in highly amplified 3-PI signals. Self-amplification also depends on Rac1 and actin dynamics, consistent with earlier observations (Weiner et al., 2002; Sasaki et al., 2007; Welf et al., 2012; Yang et al., 2012).

Synthetic activation of PI3K triggers local activation of Ras in protruding membranes

To determine whether PI3K can activate Ras, we monitored HRas activity in live cells, using a fluorescence resonance energy transfer (FRET) probe (Raichu-HRas) developed by Matsuda’s group (Mochizuki et al., 2001). Because this FRET sensor is based on energy transfer from CFP to YFP, we used an mCherry-based PI3K activation probe. Synthetic activation of PI3K triggered Ras activation in confined domains that mapped to membrane extension events (Figure 5 and Supplemental Movie S7). Local Ras activation was asymmetrically distributed with a clear bias toward the emerging leading edge. HRas hot spots did not occur before synthetic activation of PI3K.

FIGURE 4: Comparison of cellular responses in control or HRas-silenced cells after synthetic activation of PI3K. (A) Average polarity indexes for the 3-PI and protrusion maps in cells transfected with scramble, HRas, NRas, KRas, or Rac1 siRNAs or treated with cytochalasin D (1 μM). For each condition 15 < n < 20. ***p < 0.001. NS: nonsignificant. (B) Cumulative frequency of protrusion velocities in control or HRas-silenced cells. (C) Average distance traveled by cells transfected with scramble, HRas, NRas, KRas, or Rac1 siRNAs or treated with cytochalasin D (1 μM) 30 min after synthetic activation of PI3K. (D) Velocity plots of individual cells transfected with control or HRas siRNA #1.

FIGURE 5: Synthetic activation of PI3K triggers local Ras activation in protruding membranes. NIH3T3 fibroblasts were transfected with Raichu-HRas, Lyn-FKBP, and mCherry-FRB-iSH and exposed to 100 nM Rapa. FRET is displayed as the FRET/CFP ratio. Translocation of mCherry-FRB-iSH to the plasma membrane (i.e., PI3K activation) was confirmed at the end of each time series (not shown). Bottom, areas that protruded (red) or retracted (blue) in the last 40 s preceding the indicated time stamp. The white/black boxes indicate protruding regions with high Ras activity and are magnified in the middle row. Scale bar, 10 μm.
Positive feedback drives cell migration

This ratio was measured at the cell periphery to exclude contaminating YFP-akt-PH signals in the cytoplasm. PDGF triggered a global and reversible production of 3-PIs, which was followed by a local and persistent increase in PI3K activity at the leading edge, even after the bulk of YFP-akt-PH dissociated from the plasma membrane (Figure 6A and Supplemental Movies S9 and S10). Local PI3K activity was associated with robust membrane extension (Figure 6A, bottom row, and Supplemental Movie S10) and initiation of a migratory response. The 3-PI map shows uniform PI3K activation immediately after PDGF stimulation, followed by reduction in global PI3K activity and concomitant increase in local and directionally persistent 3-PIs (Figure 6B). Of interest, local amplification of PI3K activity at the leading edge is accompanied by pronounced reduction of 3-PIs at the trailing edge (Figure 6, B and C, around 160 deg), suggesting the presence of a PI3K inhibitory mechanism at the back of the cell. The corresponding protrusion map indicates a clear spatial and temporal correlation between protrusion velocity and 3-PI signals (Figure 6C). An analysis of the kinetics of 3-PI signals revealed that PI3K amplification occurs in average ∼20 min after PDGF addition (Figure 6D).

HRas is required for PDGF-induced local PI3K signaling and random cell migration

To probe the role of this feedback circuit in PDGF-induced cell motility, we first monitored 3-PI signaling in response to uniform PDGF stimulation. In contrast to CFISH-induced PI3K activation, PDGF induced a robust but transient translocation of YFP-akt-PH to the plasma membrane (Figure 6A and Supplemental Movie S8). To quantify local 3-PI signals, we ratioed YFP-akt-PH to Lyn-CFP, a reference plasma membrane marker (Fivaz and Meyer, 2005). This ratio was measured at the cell periphery to exclude contaminating YFP-akt-PH signals in the cytoplasm. PDGF triggered a global and reversible production of 3-PIs, which was followed by a local and persistent increase in PI3K activity at the leading edge, even after the bulk of YFP-akt-PH dissociated from the plasma membrane (Figure 6A and Supplemental Movies S9 and S10). Local PI3K activity was associated with robust membrane extension (Figure 6A, bottom row, and Supplemental Movie S10) and initiation of a migratory response. The 3-PI map shows uniform PI3K activation immediately after PDGF stimulation, followed by reduction in global PI3K activity and concomitant increase in local and directionally persistent 3-PIs (Figure 6B). Of interest, local amplification of PI3K activity at the leading edge is accompanied by pronounced reduction of 3-PIs at the trailing edge (Figure 6, B and C, around 160 deg), suggesting the presence of a PI3K inhibitory mechanism at the back of the cell. The corresponding protrusion map indicates a clear spatial and temporal correlation between protrusion velocity and 3-PI signals (Figure 6C). An analysis of the kinetics of 3-PI signals revealed that PI3K amplification occurs in average ∼20 min after PDGF addition (Figure 6D).
To determine whether this local PI3K response is HRas dependent, we silenced HRas by RNA interference. HRas knockdown had no detectable effect on PDGF-induced global activation of PI3K (Figure 7, A–C) in agreement with an earlier report (Gupta et al., 2007). HRas silencing, however, inhibited local 3-PI production and asymmetric membrane extension in response to PDGF (Figure 7, B–D, and Supplemental Movies S11–S13). Measurement of average polarity indexes from individual 3-PI and protrusion maps revealed a clear disruption of asymmetric PI3K and protrusion activity in HRas-silenced cells (Figure 8, A and B). Furthermore, silencing of HRas efficiently impaired PDGF-induced random cell migration (Figure 8, C, D, and F). This inhibitory effect on random migration is similar to that observed in Rac1-silenced cells (Figure 8D) and milder than that obtained by pharmacological inhibition of PI3K (Figure 8E). Knockdown of NRas and KRas, in contrast, did not substantially affect PDGF-induced cell migration (Figure 8D). Silencing of Ras isoforms or Rac1 had no significant effect on basal migration (Supplemental Figure S5B). Collectively these data show that HRas shapes local (but not global) PI3K signaling and regulates random cell migration in response to PDGF. The 3-PIs profile is strikingly similar that observed after synthetic activation of PI3K and suggests that local positive feedback between PI3K and HRas underlies cell symmetry breaking and random migration in response to uniform PDGF stimulation.

**DISCUSSION**

Positive feedback coupled to lateral inhibition was originally proposed by Gierer and Meinhardt (1972) as a mechanism for developmental patterning and self-organization of biological systems. Their model consists of a self-amplifying activator that regulates the production of its own diffusible long-range antagonist. Multiple lines of evidence indicate that PI3K activity may be under the control of a similar regulatory network in migrating cells. 3-PIs signals are locally amplified at the leading edge (Haugh et al., 2000; Weiner et al., 2002; Inoue and Meyer, 2008) and, in some cases, further restricted by lateral inhibition through the PtdIns(3,4,5)P3 phosphatase PTEN (Funamoto et al., 2002; Ma et al., 2004). Unclear are 1) the mechanism underlying PI3K self-amplification and 2) the functional relevance of such a feedback circuit for cell motility. In this article, we address these two important questions using an inducible approach to rapidly activate PI3K while bypassing receptor activation at the plasma membrane.

Our data demonstrate that the small GTPase Ras, and in particular the HRas isoform, is required for local amplification of PI3K activity in fibroblasts after synthetic activation of PI3K. It is possible that the stronger contribution of HRas (relative to NRas and KRas) to this feedback simply reflects higher expression of this isoform in these cells. Alternatively, there might be isoform-specific differences in localization and/or coupling efficiency to PI3K (both upstream and downstream), which may influence this amplification circuit. These results suggest that PI3K feeds back on HRas, which in turn provides stimulatory inputs to PI3K. Several lines of evidence indicate that increased PI3K activity does indeed involve feedback signaling as opposed to unidirectional inputs from HRas to PI3K. First, these experiments were carried out in cells that were serum starved for several hours, with presumably no or little basal Ras activity before PI3K activation.
Second, amplification does not occur immediately after PI3K translocation, as one would predict if it was exclusively driven by HRas inputs to PI3K, but instead takes place after a delay of at least ~10 min, which presumably reflects the time constant of this feedback circuit. Third, we showed that synthetic activation of PI3K results in Ras activation, showing direct evidence for feedback from PI3K to Ras. Ras activation downstream of PI3K is also consistent with earlier reports showing decreased Ras activity after pharmacological inhibition of PI3K (Sasaki et al., 2007; Fivaz et al., 2008; Wang et al., 2009).

Different kinetics of PI3K amplification were observed in response to chemical heterodimerization or PDGF (Figures 2D and 6D). This could reflect the fact that these two approaches are inherently different. Synthetic activation of PI3K bypasses receptor stimulation and is essentially irreversible. PDGF-induced PI3K activation, on the other hand, is to a large extent reversible (Figure 6, A and B) and probably under the control of more regulatory inputs. Self-enhancement of PI3K is local and directionally persistent (Figures 2B and 6B). How is feedback signaling spatially constrained? One possibility is that PI3K is laterally inhibited as proposed in the original Meinhardt and Gierer postulate. We find, however, no evidence for lateral inhibition of PI3K in our inducible system. Indeed, local amplification of PI3K in our inducible system. Indeed, local amplification of PI3K in our inducible system. PDGF is associated with a clear decrease of PI3K at the back of the cell (Figure 6, A–C) arguing for a long-range inhibitory mechanism in fibroblasts. Whether lateral inhibition is mediated by PTEN remains to be addressed. The local nature of amplified 3-PI signals in PDGF-stimulated fibroblasts (Figure 6, A and B) could explain why there was no detectable reduction of global pAkt in HRas-silenced cells (Figure 7A). On the basis of our cross-correlation analysis (Figure 2E) and the involvement of Rac1 and actin dynamics in this amplification circuit (Figure 4, A and C), we propose that random, short-lived membrane protrusions sets off the PI3K/Ras feedback circuit locally, which in turn provides the driving force for asymmetric membrane extension and cell migration. This local PI3K activation pattern can be further refined by a lateral inhibition mechanism, but inhibition is not necessarily required for robust symmetry breaking to occur.

How does PI3K activate Ras? The time constant of this feedback circuit (~10 min in the case of synthetic PI3K activation) suggests that PI3K-mediated Ras activation is indirect and involves intermediate components. Our FRET studies show that in response to synthetic PI3K activation HRas is selectively activated in membrane-protruding domains (Figure 5), suggesting that Ras activation may occur downstream of actin and/or membrane rearrangements. This model is consistent with an earlier report in Dictyostelium showing that PI3K-mediated Ras activation is actin dependent (Sasaki et al., 2007) and provides an attractive mechanism for spatial confinement.
of this feedback circuit. The sensing mechanism that couples actin/membrane dynamics to Ras activation is not known and will be the object of future investigation.

Directional persistence in fibroblasts typically lasts ~30 min on average (Ware et al., 1998) before the cell eventually changes direction. This suggests that self-perpetuating PI3K signals must be down-regulated or at least reoriented for a change in direction to occur. Recent data indicate that reorientation can occur through the development of a new branch from the leading edge, a process that is stabilized by PI3K activity (Welf et al., 2012). In light of these data, it is possible that local perturbations within the leading edge lead to preferential amplification of PI3K signals in one branch and a subsequent change in direction. Although formulated for the case of spontaneous cell polarization and random migration, our model may also be applicable to chemotaxis, where spatial bias of this Ras-PI3K feedback by increased local receptor occupancy could promote membrane extension toward the chemoattractant cue.

MATERIALS AND METHODS

DNA constructs and other reagents
The CF-ISH, Lyn-FRB, and Lyn-FKBP constructs were previously described (Inoue et al., 2005; Inoue and Meyer, 2008; Suh et al., 2006). YFP-akt-PH (Kontos et al., 1998) and CFP-HRas constructs were gifts from Tobias Meyer (Department of Chemical and Systems Biology, Stanford University, Stanford, CA). mCherry-FRB-ISH was cloned from CFP-FRB-ISH (Lin et al., 2013). Raichu-HRas was a gift from M. Matsuda (Department of Bioimaging and Cell Signaling, Kyoto University, Kyoto, Japan). Rapamycin was from Calbiochem (La Jolla, CA). LY294002 was purchased from Tocris (Ellisville, MO). siRNAs against mouse H-, N-, K-Ras, and Rac1 were from Dharmacon (Lafayette, CO). PDGF-BB mouse was from Sigma-Aldrich (St. Louis, MO). The sequences of siRNAs used in this work are as follows: HRas siRNA #1, GGACCUGUCGUCGAGCUAAU; HRas siRNA #2, CGAGUAUGAUCACUAUA; NRas siRNA #1, GCUCUACACGAGCUGCAUU; NRas siRNA #2, GAAACUGUAAUCGUUUA; KRas siRNA #1, GGUUUGAGCUGGGCUGQA; KRas siRNA #2, GGUGUACAGUUGUGUAUA; Rac1 siRNA #1, AGAGCGGACUGUUGUAA; and Rac1 siRNA #2, GCGUUGAGUCACUAUAUU.

Tissue culture and transfection
NIH3T3 fibroblasts were grown in DMEM (Life Technologies, Carlsbad, CA) supplemented with 10% fetal bovine serum. Cells were transfected with Lipofectamine 2000 (Invitrogen, Carlsbad, CA) supplemented with 10% fetal bovine serum. Cells were starved for 8 hr in DMEM containing 10% fetal bovine serum and 1 mM l-glutamine.

Live-cell confocal imaging
Time-lapse confocal microscopy was performed on an inverted Eclipse TE2000-E microscope (Nikon, Melville, NY) equipped with a spinning-disc confocal scan head (CSU-10; Yokogawa, Tokyo, Japan), an autofocusing system (PFS; Nikon), and a temperature/CO2-controlled automated stage. Images were acquired with a Cool SNAP HQ2 charge-coupled device camera (Photometrics, Tucson, AZ) driven by MetaMorph 7.6 (Molecular Devices, Sunnyvale, CA). For short-term imaging (up to 40 min) cells were imaged in Tyrode's buffer (150 mM NaCl, 5 mM KCl, 1 mM CaCl2, 1 mM MgCl2, 6 mM glucose, 25 mM 4-(2-hydroxyethyl)-1-piperazineethanesulfonic acid, pH 7.4) at 36.5°C. For long-term imaging (several hours) cells were imaged in cell culture medium in 5% CO2 at 36.5°C.
**Cross-correlation analysis.** Time-lagged cross-correlations between the protrusion velocity and 3-PI maps were calculated using the MATLAB function corr2.

**FRET measurements.** Intramolecular (Raichu-HRas) and intermolecular (CFP-HRas/YFP-RBD) FRET measurements were performed as previously described (Fivaz et al., 2008). FRET is displayed as the intensity in the FRET channel (corrected for bleed through) divided by the donor (CFP) intensity. For measurements involving mCherry-FRB-iSH, we verified that there was no contribution of mCherry to the FRET channel.

**Cell migration.** Trajectories of migrating cells were measured using the track point algorithm in MetaMorph.

**Statistical analysis.** The p values are derived from unpaired t tests.

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**REFERENCES.**


Supplemental Materials
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Supplementary Information

Supplemental material
Supplementary information includes 5 supplementary figures and 13 movies.

Figure S1. (A) Time-lapse imaging of cells transfected with CFKBP, LDR and YFP-akt-PH. Addition of Rapa leads to no detectable activation of PI3K or protrusion activity. (B,C) 3-PIs and PR maps corresponding to the time series shown in (A). Time is in min and sec. scale bar: 10µm.

Figure S2. (A,B) Snapshot of a time series showing the YFP-akt-PH/CF-iSH ratio (A) and protruded (red) and retracted (blue) areas (B). To generate the 3-PI map, the average ratio along each angle $\alpha$ (relative to the cell centroid) is measured for each time point (background is excluded from these measurements). The 3-PI map displays this ratio as a function of angle and time (C). To quantify the local and persistent nature of the 3-PI signals, the map was divided into 20 angular bins and the sum of ratio values was calculated for each bin, from a time point immediately after Rapamycin addition (grey bar) to the end of the time series (D). 3-PI ratio values for the three adjacent bins with the highest total PI3K activity were then added and divided by the sum of PI3K activities in all the 20 bins. The 3-PI polarity index was further normalized as described in methods. A similar approach was employed to generate the PR map. Here, the protruded (red) and retracted (blue) pixels were summed along each angle $\alpha$ and converted to protrusion or retraction velocities as described in methods. Velocities were then plotted as a function of angle and time to yield the PR map (E). (F) The polarity index for protrusion velocity was then calculated based on the same three adjacent bins used to define the 3-PI polarity index.

Figure S3 (A,E) knockdown of NRas and KRas using two independent siRNA sequence for each Ras isoform and revealed by immunoblotting against NRas (A) or PanRas (E). The upper band in (E) is KRas, which migrates at a higher apparent molecular weight than H- and NRas
(Omerovic et al., 2008). (B,F) NRas or KRas silencing has no effect on bulk 3-PI production in response to synthetic activation of PI3K. (C,D,G,H) Examples of 3-PI and PR maps obtained from NRas-(C,D) or KRas-silenced cells (G,H).

**Figure S4.** NIH3T3 cells were transfected with CFP-HRas, YFP-RBD, mcherry-FRB-iSH and Lyn-FKBP and exposed to 100nM Rapa. FRET hot spots appear after synthetic activation of PI3K and are confined to protruding domains (colored in red in the bottom row).

**Figure S5.** (A) Immunoblot showing knockdown of Rac1 using two different siRNA sequences. We only used Rac1 siRNA #1, since it caused a strong reduction in Rac1 levels. (B) Comparison of basal migration rates (recorded over 4 hrs) in serum-starved cells transfected with scramble, HRas, NRas, KRas or Rac1 #1 siRNAs. (n = 30 for each condition). No significant reduction in basal migration was observed for each of these perturbations.

**movie 1.** Time-lapse imaging of Rapa-induced PI3K activation. Both the CF-iSH and YFP-akt-PH channels are shown. Movie played at 20 frames per sec (fps). (sped up ~450x).

**movie 2.** Time-lapse YFP-akt-PH/CF-iSH ratio imaging in Rapa-treated cells. Movie played at 20 fps. The frame at which Rapa is added is highlighted.

**movie 3.** Time-lapse imaging of protrusion events. Movie played at 20 fps.

**movie 4.** Time-lapse imaging of Rapa-induced PI3K activation in HRas-silenced cells. Both the CF-iSH and YFP-akt-PH channels are shown. Movie played at 20 fps.

**movie 5.** Time-lapse YFP-akt-PH/CF-iSH ratio imaging in HRas-silenced cells. Movie played at 20 fps.

**movie 6.** Time-lapse imaging of protrusion events in HRas-silenced cells. Movie played at 20 fps.
**movie 7.** Ras activity monitored by the FRET probe Raichu-HRas in Rapa-stimulated cells. Movie played at 20 fps.

**movie 8.** Time-lapse imaging of PI3K activation in PDGF-stimulated cells. Both the Lyn-CFP and YFP-akt-PH channels are shown. The frame at which PDGF is added is highlighted. Movie played at 20 fps. (sped up ~850 x).

**movie 9.** Time-lapse YFP-akt-PH/Lyn-CFP ratio imaging in PDGF-treated cells. Movie played at 20 fps.

**movie 10.** Time-lapse imaging of protrusion events in PDGF-stimulated cells. Movie played at 20 fps.

**movie 11** Time-lapse imaging of PI3K activation in HRas-silenced and PDGF-stimulated and cells. Both the Lyn-CFP and YFP-akt-PH channels are shown. The frame at which PDGF is added is highlighted. Movie played at 20 fps. (sped up ~850 x).

**movie 12** YFP-akt-PH/LynCFP ratio imaging in HRas-silenced and PDGF-stimulated cells. Movie played at 20 fps.

**movie 13** Protrusion activity in HRas-silenced and PDGF-stimulated cells. Movie played at 20 fps.

**Supplementary reference.**
Figure S1

A

Rap

CFKBP

00:40

11:00

22:40

29:00

YFP-akt-PH

YFP/CFP

go/cen.

protr. retr.

B

time (min)

angle relative to cell centroid

protrusion/retraction velocity (μm/min)

C

time (min)

angle relative to cell centroid

YFP-akt-PH / CF-iSH

go/cen.
Figure S3

A

B

C

D

E

F

G

H

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