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The Phosphatidylinositol 3,4,5-trisphosphate (PI(3,4,5)P₃) Binder Rasa3 Regulates Phosphoinositide 3-kinase (PI3K)-dependent Integrin α₁β₃ Outside-in Signaling*

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Edited by Alex Toker

The class I PI3K family of lipid kinases plays an important role in integrin α₁β₃ function, thereby supporting thrombus growth and consolidation. Here, we identify Ras/Rap1GAP Rasa3 (GAP¹²-PdepsGAP) as a major phosphatidylinositol 3,4,5-trisphosphate-binding protein in human platelets and a key regulator of integrin α₁β₃ outside-in signaling. We demonstrate that cytosolic Rasa3 translocates to the plasma membrane in a PI3K-dependent manner upon activation of human platelets. Expression of wild-type Rasa3 in integrin α₁β₃-expressing CHO cells blocked Rap1 activity and integrin α₁β₃-mediated spreading on fibrinogen. In contrast, Rap1GAP-deficient (P489V) and Ras/Rap1GAP-deficient (R371Q) Rasa3 had no effect. We furthermore show that two Rasa3 mutants (H794L and G125V), which are expressed in different mouse models of thrombocytopenia, lack both Ras and Rap1GAP activity and do not affect integrin α₁β₃-mediated spreading of CHO cells on fibrinogen. Platelets from thrombocytopenic mice expressing GAP-deficient Rasa3 (H794L) show increased spreading on fibrinogen, which in contrast to wild-type platelets is insensitive to PI3K inhibitors. Together, these results support an important role for Rasa3 in PI3K-dependent integrin α₁β₃-mediated outside-in signaling and cell spreading.

Integrins are a family of heterodimeric cell adhesion receptors that play critical roles in mediating cell adhesion to adjacent cells and to extracellular matrix, thereby contributing to embryonic development, tissue formation, maintenance and repair, immune responses, and hemostasis. These functions are be critical for normal hemostasis and thrombosis through regulation of both integrin α₁β₃ inside-out and outside-in signaling (14–17).

Here we addressed the hypothesis that dual Rap and Ras GTase-activating protein (GAP) Rasa3 (or GAP¹²-PdepsGAP) (8, 18–20) plays a crucial role in PI3K-mediated outside-in signaling from integrin α₁β₃. We established that: (i) Rasa3 is a major binding partner for PI(3,4,5)P₃ in human platelets and that its membrane association is up-regulated in a PI3K/PI(3,4,5)P₃-dependent manner upon platelet activation; (ii) the activity state of Rap1, but not Ras, is regulated by PI3K/Rasa3 in affinity ligand-binding state through a process called inside-out signaling. In turn, integrin ligation and clustering triggers outside-in signaling, which is critical in regulating cell spreading and retraction important for cell migration, proliferation, and differentiation.

Platelets provide a highly tractable model for the study of integrins in human tissue, because cell spreading and retraction in platelets is critical for their hemostatic and thrombotic function. Dysregulation of the major platelet integrin α₁β₃ contributes to the risk/progression of thrombosis in myocardial infarction and ischemic stroke and bleeding in Glanzmann thrombasthenia. In platelets, both inside-out and outside-in signaling from integrin α₁β₃ leads to the activation of class I PI3K isoforms (1–3), resulting in the generation of the lipid second messenger phosphatidylinositol 3,4,5-trisphosphate (PI(3,4,5)P₃). Pharmacological and genetic approaches have revealed that PI3K supports platelet function downstream of multiple receptors to promote platelet aggregation and thrombus stability (4–7). Although details of the PI3K-dependent molecular mechanisms of inside-out signaling in platelets are becoming clearer (8), details of PI3K dependent outside-in signaling, important for cytoskeletal rearrangements to promote cell spreading (4, 9, 10), are more poorly understood. One potential mechanism is for PI3K to enhance activation of the small GTPase Rap1b (4, 11–13), because this has been shown to be critical for normal hemostasis and thrombosis through regulation of both integrin α₁β₃ inside-out and outside-in signaling (14–17).

* This work was supported by British Heart Foundation Grants FS/12/22/29510, PG/12/79/29884, PG/13/11/30016, and PG/14/3/30565 and National Institutes of Health Grant R01 HL121650. The authors declare that they have no conflicts of interest with the contents of this article. The contribution of integrin α₁β₃ is critical in regulating cell spreading and retraction important for cell migration, proliferation, and differentiation.

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2 The abbreviations used are: PI(3,4,5)P₃, phosphatidylinositol 3,4,5-trisphosphate; Btk, Bruton’s tyrosine kinase; GAP, GTase-activating protein; GEF, guanine nucleotide exchange factor; PAR1, protease-activated receptor 1; PI(4,5)P₂, phosphatidylinositol 4,5-bisphosphate; PE, phosphatidylethanolamine.
Results

Rasa3 Is a Highly Abundant Platelet PI(3,4,5)P3-binding Protein—One of the mechanisms by which PI3K contributes to platelet function is through the recruitment of PI(3,4,5)P3-binding proteins to the plasma membrane. To identify PI(3,4,5)P3-binding proteins in human platelets, we used an unbiased affinity proteomics approach utilizing PI(3,4,5)P3-coated beads, coupled to LC-MS/MS analysis. This identified the dual Ras/Rap1GAP protein Rasa3 as a highly abundant PI(3,4,5)P3-binding protein from human platelet lysates (Fig. 1C). Indeed, Rasa3 did not bind to control beads, and preincubation of platelet lysates with competing free PI(3,4,5)P3 abolished the capture of Rasa3 on PI(3,4,5)P3-coated beads. These approaches established that the binding of Rasa3 to the beads was fully dependent on PI(3,4,5)P3. We therefore propose that integrin αIIβ3-stimulated PI3K activity contributes to Rap1 activation and cell spreading through inhibition of Rasa3 Rap1GAP activity.

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FIGURE 1. Rasa3 binds to PI(3,4,5)P3, and is highly expressed in platelets. A, Rasa3 domain structure. Rasa3 consists of two N-terminal C2 domains (C2A and C2B), a central RasGAP-related domain (RasGAP), and a C-terminal pleckstrin homology (PH)/Btk moiety. B, summary of proteomics data. Rasa3 and Btk were captured on PI(3,4,5)P3-coated (PIP3) beads after incubation with human platelet lysate. The total score of the protein is the sum of all peptide Xcorr values for that protein above the specified score threshold. The area is the mean of the area of the three most intense unique peptides matched to that protein. The coverage values indicate the percentage of the protein sequence covered by the identified peptides. PSM indicates the total number of identified peptide sequences for the protein, and the far-right column shows the number of unique peptide sequences identified for the protein. Rasa3 and Btk were identified in three independent experiments from which the mean values were calculated. C, Western blotting confirmation of Rasa3 and Btk captured on PI(3,4,5)P3-coated beads. Human platelet lysate was incubated with uncoated control beads, PI(3,4,5)P3-coated beads (PIP3 beads), or PI(3,4,5)P3-coated beads following preincubation of the lysate with competing free PI(3,4,5)P3 (PIP3 beads + PIP3). The input material for each sample was blotted for Rasa3, Btk, and α-tubulin as a loading control. The blots are representative of four independent experiments. D, lysates from human platelets (hPlt), mouse platelets (mPlt), and CHO cells were subjected to immunoblotting to analyze the expression of Rasa3 and its substrates Rap1 and Ras. Input material for each cell type was matched by means of protein assay. The blots are representative of three independent experiments.

human platelets; (iii) Rasa3 colocalizes with integrin αIIβ3 in human platelets; (iv) Rasa3 mutants (H794L and G125V), which are expressed in thrombocytopenic mice, lack both Ras and Rap1GAP activity; and (v) that integrin αIIβ3 outside-in signaling is controlled by Rasa3 Rap1GAP activity and PI3K-mediated inhibition of Rasa3. We therefore propose that integrin αIIβ3-stimulated PI3K activity contributes to Rap1 activation and cell spreading through inhibition of Rasa3 Rap1GAP activity.

Results

Rasa3 Is a Highly Abundant Platelet PI(3,4,5)P3-binding Protein—One of the mechanisms by which PI3K contributes to platelet function is through the recruitment of PI(3,4,5)P3-binding proteins to the plasma membrane. To identify PI(3,4,5)P3-binding proteins in human platelets, we used an unbiased affinity proteomics approach utilizing PI(3,4,5)P3-coated beads, coupled to LC-MS/MS analysis. This identified the dual Ras/Rap1GAP protein Rasa3 as a highly abundant PI(3,4,5)P3-binding protein from human platelet lysates (Fig. 1C). Indeed, Rasa3 did not bind to control beads, and preincubation of platelet lysates with competing free PI(3,4,5)P3 abolished the capture of Rasa3 on PI(3,4,5)P3-coated beads. These approaches established that the binding of Rasa3 to the beads was fully dependent on PI(3,4,5)P3. We therefore propose that integrin αIIβ3-stimulated PI3K activity contributes to Rap1 activation and cell spreading through inhibition of Rasa3 Rap1GAP activity.

The Activity State of Rap1, but Not Ras, Is Regulated by PI3K and P2Y12 in Platelets—Rap and Ras GTPases are the endogenous targets for Rasa3 (18). Members of both families are highly expressed in platelets and are activated upon stimulation with various agonists (21–23). These data suggest that Rasa3 may regulate platelet function by controlling Rap1/Ras activity levels. The later sustained phase of thrombin-mediated Rap1 activation was strongly reduced in the presence of the pan-PI3K inhibitor wortmannin (Fig. 2A). The P2Y12 antagonist AR-C66096 also inhibited the later phase of Rap1 activation (Fig. 2B), suggesting that sustained Rap1 activation is dependent on autocrine ADP release and subsequent activation of the P2Y12/PI3K pathway. The early phase of Rap1 activation was unaffected by wortmannin or AR-C66096, which is in
agreement with the role of PLC/CalDAG-GEFI and not P2Y₁₂/PI3K in the initial activation of Rap1 (24). In contrast, Ras activation was unaffected by inhibition of PI3K, although there was a trend for maximal Ras activation to be suppressed (Fig. 2C). These results demonstrate that sustained Rap1, but not Ras, activation in human platelets is a PI3K-dependent process.

**Role of PI3K/Rasa3 in Integrin Signaling**

**Figure 2. Sustained Rap1 activation is dependent on PI3K and P2Y₁₂, whereas Ras activation is PI3K-independent.** Human washed platelets were incubated with 100 μM wortmannin (Wtm), 1 μM AR-C66096 (ARC), or vehicle control (0.2% DMSO) for 10 min prior to stimulation with 0.2 unit/ml α-thrombin for the indicated time. Rap1-GTP (A and B) or Ras-GTP (C) was extracted from platelets lysates by GST-RalGDS-RBD or GST-Raf1RBD pulldown, respectively. Pulldown samples were immunoblotted for Rap1 or Ras, and total lysate controls were immunoblotted for Rap1, Ras, or pAktS473 and total Akt. The results are expressed as the percentage of the maximum Rap1-GTP (A, n = 4; B, n = 5) or Ras-GTP (C, n = 6) detected using densitometry. The data are expressed as the means ± standard deviation, and statistical analysis is presented as paired Student’s t test for each time point to show the effect of wortmannin or AR-C66096 compared with DMSO control (**, p ≤ 0.01; ***, p ≤ 0.001).

Rasa3 is predominantly localized to the membrane in close association with integrin α₁β₃. Previous studies reported that Rasa3 is constitutively membrane-bound by binding phosphatidylinositol 4,5-bisphosphate (PI(4,5)P₂) but is still sensitive to PI(3,4,5)P₃ generation in the plasma membrane (26). To determine the effect of thrombin stimulation and P13K/P2Y₁₂ inhibition on the localization of Rasa3 in platelets, we performed fractionation studies. Over 75% of Rasa3 in platelets was found in the membrane fraction of resting platelets (Fig. 3, A and B). Following thrombin treatment, there was a significant increase in membrane-localized Rasa3, which correlated with a decrease of Rasa3 in the cytosolic fraction (Fig. 3, A and B). Blocking PI3K activation, with either the generic PI3 kinase inhibitor wortmannin or the PI3K p110 inhibitor TGX-221, or blocking P2Y₁₂ with AR-C66096 prevented the thrombin-mediated increase in the membrane localization of Rasa3, with no effect on basal localization (Fig. 3, A and B, and data not shown). Three-dimensional immunofluorescence studies revealed that Rasa3 and integrin α₁β₃ show a high
degree of colocalization on intracellular vesicles and the plasma membrane, more so than between integrin $\alpha_{IIb}\beta_3$ and Rap1 (Fig. 3, C and D). Rap1 showed a cytosolic distribution with low levels of colocalization with Rasa3 and moved to the membrane region upon thrombin stimulation (Fig. 3, C and D). Together, these results demonstrate that Rasa3 localization in human platelets is regulated by agonist-stimulated PI3K activity and is closely associated with integrin $\alpha_{IIb}\beta_3$. 

FIGURE 3. Rasa3 translocates to the plasma membrane upon agonist stimulation in a PI3K/P2Y$_{12}$-dependent manner and colocalizes with integrin $\alpha_{IIb}\beta_3$. A, human washed platelets were incubated with 100 nM wortmannin (Wtm), 1 $\mu$M AR-C66096 (ARC), or vehicle control (0.2% DMSO) for 10 min prior to stimulation with 0.2 unit/ml $\alpha$-thrombin ($\alpha$-T) for 5 min. Cytosolic and membrane fractions were separated by ultracentrifugation and immunoblotted alongside a platelet whole cell lysate (WCL) for Rasa3, Rap1, ERK (cytosolic control), FcR (membrane control), and talin. The blots are representative of three independent experiments. $\beta$, quantification of Rasa3 levels in cytosol and membrane fractions from platelet fractionation experiments ($n=3$). The data are expressed as means ± standard deviation, and statistical analysis shows the effect of thrombin + vehicle control, thrombin + wortmannin, or thrombin + AR-C66096 compared with basal control (*, $p<0.05$). C and D, platelets stimulated with 0.2 unit/ml $\alpha$-thrombin for 5 min or untreated platelets were fixed in 4% paraformaldehyde and spun onto glass coverslips. Adhered platelets were permeabilized and stained with antibodies against integrin $\alpha_{IIb}\beta_3$, Rasa3, and Rap1. Localization was identified using Alexa Fluor 568 (integrin $\alpha_{IIb}\beta_3$, magenta), Alexa Fluor 488 (Rasa3, green), and Alexa Fluor 350 (Rap1, blue) secondary antibodies. Images were captured using a spinning disk confocal module (PerkinElmer UltraVIEW ERS 6FE confocal microscope) at 100× magnification. C, representative extended focus images of three separate experiments. Scale bars, 0.5 $\mu$m (left panel, single cell images) and 2 $\mu$m (right panel, multiple cell images). D, analysis of immunofluorescence data to determine colocalization between Rasa3 and Rap1, Rasa3 and integrin $\alpha_{IIb}\beta_3$, and integrin $\alpha_{IIb}\beta_3$ and Rap1 (left panel), and submembrane localization (right panel) was performed using Volocity software, with submembrane defined as 0.5 $\mu$m from the outermost point of the cell. The results are expressed as means ± standard deviation ($n=3$; *, $p<0.05$).
Role of PI3K/Ras3 in Integrin Signaling

Rasa3 Suppresses Basal and PAR1-mediated Rap1 and Ras Activation in Integrin αIIbβ3-Expressing CHO Cells—To evaluate the role of Rasa3 in regulating the activity of Rap1 and Ras, we used an established CHO cell line that stably expresses human integrin αIIbβ3 and tetracycline-inducible thrombin receptor (protease-activated receptor 1 (PAR1)) and talin (27). Endogenous Rasa3 expression was undetectable in these cells (Fig. 1D), and GFP-conjugated wild-type Rasa3 predominantly localized to the plasma membrane, as observed for endogenous Rasa3 in platelets (see Fig. 5A). Expression of wild-type Rasa3 blocked basal levels of Rap1 activation. In contrast, a mutant form of Rasa3 lacking its N-terminal C2 domains (ΔC2-Rasa3), a Rap1GAP/RasGAP-inactive Rasa3 (Rasa3 (R371Q)), or a Rap1GAP-deficient Rasa3 (Rasa3 (P489V)) had no effect (Fig. 4, B and D, and Table 1) (19, 28). The PAR1 peptide SFLLRN increased Rap1 activation in CHO cells, which was strongly reduced by wild-type Rasa3 but unaffected by ΔC2-Rasa3, Rasa3 (R371Q), and Rasa3 (P489V) (Fig. 4, C and E), confirming that wild-type Rasa3 expression causes a reduction in active Rap1-GTP levels specifically through its Rap1GAP activity. Similarly, PAR1 stimulation of CHO cells caused an increase in Rap1 activation and Rap1GAP activity, as we observed Rasa3 (G125V) and Rasa3 (H794L) (Fig. 6, C and D). We also measured spreading of CHO cells transfected with these mutants. As expected and similar to other Rasa3 mutants with perturbed Rap1GAP activity (Fig. 5, C and D), the G125V and H794L mutations reduced the ability of Rasa3 to inhibit CHO cell spreading on fibronogen (Fig. 6, G and H).

Expression of Rasa3 (G125V) and Rasa3 (H794L) had no significant effect on Rasa3 overexpression because integrin αIIbβ3-mediated spreading is inhibited by the Rasa3 H794L mutation (Fig. 5, A and B). Interestingly, spreading of CalDAG-GEFI+/−/+Rasa333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333333
to PI(4,5)P₂, as well as PI(3,4,5)P₃, thus targeting Rasa3 to the plasma membrane (25, 34). Research into establishing the role of Rasa3 in platelet function has been hindered by embryonic lethality of the global Rasa3 knock-out mice and severe thrombocytopenia of animal models with impaired Rasa3 expression (8, 20, 35). A spontaneous G125V mutation of Rasa3 was found in scat (severe combined anemia and thrombocytopenia) mice, which undergo hematological "crises," whereby blood cells are...
Role of PI3K/Rasa3 in Integrin Signaling

The table includes the location of each mutant and a description of the effect the mutation has on Rasa3 localization and activity. The effects on Rasa3 not shown in this study are referenced as appropriate. RasGAP, RasGAP-related domain.

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Interestingly, we show here that the H794L mutation also leads to impaired Rasa3 GAP activity and loses its ability to block integrin-mediated cell spreading in CHO cells. Furthermore, Rasa3 (G125V), a mutation located between the two C2 domains and present in scat mice, was also GAP-inactive. The finding that both Rasa3 (H794L) and (G125V) were both intrinsically Rap1GAP-inactive and RasGAP-inactive was interesting given our previous work showing that Rasa3 C2 domain or C-terminal tail deletion mutants, containing the respective locations of G125 and H794 (Fig. 1A), were only Rap1GAP-inactive, retaining full RasGAP activity (28). It therefore seems likely that the H794L and G125V mutations affect Rasa3 protein structure or Ras-binding, significantly diminishing RasGAP activity.

Together, our data demonstrate the important role of Rasa3/Rap1 in integrin-mediated outside-in signaling and cell spreading. Rasa3 is also likely to contribute to inside-out signaling, because platelets from Rasa3H794L/H794L mice had increased Rap1 activity and integrin αIIbβ3 activation (8). Crossing Rasa3H794L/H794L mice with mice deficient in the RapGEF CalDAG-GEFI reversed increased platelet integrin activation and partially normalized platelet count and life span (8), demonstrating that Rasa3 regulation of Rap1 underlies the phenotype. To confirm the role of Rasa3 in outside-in signaling in platelets, we utilized the Rasa3H794L/H794L mouse model, with a slight variation in that they were also heterozygous for CalDAG-GEFI to ensure sufficient platelet numbers (8). CalDAG-GEFI+/−Rasa3H794L/H794L platelets exhibited increased spreading on fibrinogen, demonstrating that Rasa3 prevents spreading downstream of integrin engagement.

This result corroborates with previous work showing the involvement of Rap1 in integrin-mediated spreading and the finding that platelets from patients with a mutation in CalDAG-GEFI have deficient spreading (17, 36, 41, 42). It is well established that integrin αIIbβ3 outside-in signaling and subsequent cell spreading is dependent on PI3K (this study and Ref. 4), and we hypothesize that one of the major mechanisms by which PI3K regulates outside-in signaling is by inhibiting Rasa3 Rap1GAP activity (Fig. 8). Indeed, the importance of PI3K in the regulation of Rasa3 downstream of integrin αIIbβ3 was clearly demonstrated by the insensitivity of integrin αIIbβ3-mediated spreading of CalDAG-GEFI+/−Rasa3H794L/H794L platelets to a PI3K inhibitor.

Taken together, our results provide new insight into the mechanism by which PI3K regulates platelet function, in particular by controlling Rasa3 downstream of integrin αIIbβ3. We propose that PI3K regulates Rap1 activation downstream of integrin αIIbβ3 by inhibition of Rasa3 Rap1GAP activity, leading to sustained Rap1 activation and cell spreading.

depleted and take on a diseased morphology, also causing eventual lethality (32). Furthermore megakaryocytic conditional Rasa3 knock-out mice were also severely thrombocytopenic, and mice with a H794L mutation in Rasa3 showed a drastic reduction in Rasa3 expression and thrombocytopenia (8, 20).

In this study, using an affinity proteomics approach, we identified Rasa3 as one of the major PI(3,4,5)P3-binding proteins in human platelets. Furthermore, we found that the majority (~75%) of Rasa3 is localized at the platelet membrane, which indeed is likely to be mediated through its known interaction with PI(4,5)P2 (25, 34). Platelet activation resulted in a net translocation of Rasa3 to the membrane, which was prevented by the pan-PI3K inhibitor wortmannin, the PI3K p110β inhibitor TGX-221, and the P2Y12 blocker AR-C66096, demonstrating that PI3K-mediated PI(3,4,5)P3 generation results in increased membrane association of Rasa3. This is in agreement with a previous study showing that in HEK cells, PI(3,4,5)P3 generation causes the loss of the cytosolic portion of Rasa3 and an increase in Rasa3 plasma membrane association (26). Interestingly, we found a close association between integrin αIIbβ3 and Rasa3 in human platelets, making Rasa3 perfectly positioned to regulate integrin function.

The most likely mechanism by which Rasa3 regulates integrin and platelet function is through its GAP activity toward Rap1 and/or Ras. Of these, Rap1 has a well established function in both inside-out and outside-in regulation of integrins (15, 16, 36), whereas the role of Ras in platelets is currently unknown, but its potential function is an interesting consideration. Previous studies have implicated a negative role of H-Ras in integrin αIIbβ3 activation (37) and, along with this study, have shown that Ras activation occurs in response to thrombin, PKC stimulation, convulxin, U46619, and TPO in platelets (38, 39). However, unlike the regulation of Rasa3, Rap1, and integrin αIIbβ3 in human platelets, we found that Ras activation was not dependent on PI3K, strongly suggesting that PI3K-mediated regulation of Rasa3 is likely to affect Rap1 and not Ras in human platelets. Our results in recombinant CHO cells that constitutively express integrin αIIbβ3 further support a major role of Rasa3 in regulating Rap1 activity downstream of integrin αIIbβ3. Cell spreading on fibrinogen was used as a well established assay for studying integrin αIIbβ3-mediated outside-in signaling independent of inside-out signals and integrin affinity modulation (31, 40). Expression of Rasa3 reduced both Ras and Rap1 activation and blocked integrin-mediated CHO cell spreading on fibrinogen. We confirmed that this effect was mediated through an effect of Rasa3 on Rap1, and not Ras, because Rap1GAP-inactive Rasa3 (P489V) was unable to inhibit CHO cell spreading despite being fully RasGAP-active.

TABLE 1
Summary of Rasa3 mutants

The table includes the location of each mutant and a description of the effect the mutation has on Rasa3 localization and activity. The effects on Rasa3 not shown in this study are referenced as appropriate. RasGAP, RasGAP-related domain.

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Interestingly, we show here that the H794L mutation also leads to impaired Rasa3 GAP activity and loses its ability to block integrin-mediated cell spreading in CHO cells. Furthermore, Rasa3 (G125V), a mutation located between the two C2 domains and present in scat mice, was also GAP-inactive. The finding that both Rasa3 (H794L) and (G125V) were both intrinsically Rap1GAP-inactive and RasGAP-inactive was interesting given our previous work showing that Rasa3 C2 domain or C-terminal tail deletion mutants, containing the respective locations of G125 and H794 (Fig. 1A), were only Rap1GAP-inactive, retaining full RasGAP activity (28). It therefore seems likely that the H794L and G125V mutations affect Rasa3 protein structure or Ras-binding, significantly diminishing RasGAP activity.

Together, our data demonstrate the important role of Rasa3/Rap1 in integrin-mediated outside-in signaling and cell spreading. Rasa3 is also likely to contribute to inside-out signaling, because platelets from Rasa3H794L/H794L mice had increased Rap1 activity and integrin αIIbβ3 activation (8). Crossing Rasa3H794L/H794L mice with mice deficient in the RapGEF CalDAG-GEFI reversed increased platelet integrin activation and partially normalized platelet count and life span (8), demonstrating that Rasa3 regulation of Rap1 underlies the phenotype. To confirm the role of Rasa3 in outside-in signaling in platelets, we utilized the Rasa3H794L/H794L mouse model, with a slight variation in that they were also heterozygous for CalDAG-GEFI to ensure sufficient platelet numbers (8). CalDAG-GEFI+/−Rasa3H794L/H794L platelets exhibited increased spreading on fibrinogen, demonstrating that Rasa3 prevents spreading downstream of integrin engagement.

This result corroborates with previous work showing the involvement of Rap1 in integrin-mediated spreading and the finding that platelets from patients with a mutation in CalDAG-GEFI have deficient spreading (17, 36, 41, 42). It is well established that integrin αIIbβ3 outside-in signaling and subsequent cell spreading is dependent on PI3K (this study and Ref. 4), and we hypothesize that one of the major mechanisms by which PI3K regulates outside-in signaling is by inhibiting Rasa3 Rap1GAP activity (Fig. 8). Indeed, the importance of PI3K in the regulation of Rasa3 downstream of integrin αIIbβ3 was clearly demonstrated by the insensitivity of integrin αIIbβ3-mediated spreading of CalDAG-GEFI+/−Rasa3H794L/H794L platelets to a PI3K inhibitor.

Taken together, our results provide new insight into the mechanism by which PI3K regulates platelet function, in particular by controlling Rasa3 downstream of integrin αIIbβ3. We propose that PI3K regulates Rap1 activation downstream of integrin αIIbβ3 by inhibition of Rasa3 Rap1GAP activity, leading to sustained Rap1 activation and cell spreading.
Role of PI3K/Rasa3 in Integrin Signaling

Experimental Procedures

Materials—Goat anti-Rasa3 (sc-34468), rabbit anti-Rap1 (sc-65), goat anti-Btk (Bruton’s tyrosine kinase) (sc-1107), mouse anti-integrin α11β3 (sc-21783), and goat anti-talin (sc-7534) antibodies were obtained from Santa Cruz Biotechnology (Insight Biotechnology, Wembley, UK). Rabbit anti-Fcγ (06–727) and mouse anti-Ras (05–516) (recognizing p21 H-, K-, and N-Ras) antibodies were from Millipore (Billerica, MA). Rabbit
anti-pS473 Akt (4060), rabbit anti-Akt (9272), rabbit anti-ERK (9102), and rabbit anti-GFP (2555) antibodies were sourced from Cell Signaling Technologies (New England Biolabs, Hitchin, UK), and the rat anti-GPIIb (M051-0) antibody was from Emfret Analytics (Wuerzburg, Germany). PE-conjugated mouse anti-CD61 (555754) antibody was from BD Biosciences (Oxford, UK), and PE-conjugated mouse anti-PAR1 (IM2584) antibody and DRAQ7 were from Beckman Coulter (High Wycombe, UK). Secondary peroxidase-conjugated antibodies were from Jackson ImmunoResearch (Stratech, Newmarket, UK). Control and PI(3,4,5)P3-coated beads were from TebuBio (Peterborough, UK). Alexa Fluor 350/488/568-conjugated secondary antibodies, PE-conjugated mouse anti-CD41 (MHCD4104) and mouse IgG1 (MG104) antibodies Lipofectamine 2000 and NuPAGE LDS sample buffer were obtained from Life Technologies (Carlsbad, CA). Enhanced chemiluminescent materials, GSH-Sepharose beads, and PD-10 desalting columns were sourced from GE Healthcare. PAR1-activating peptide (SFLLRN) was from Bachem (Weil am Rhein, Germany), and abciximab was from Eli Lily (Basingstoke, UK). Complete Mini protease inhibitor tablets were from Roche Applied Science, and microcystin-LR was from Axxora (Nottinham, UK). BL21(DE3)pLysS competent cells were obtained from Promega (Southampton, UK). AR-C 66096 and wortmannin were from Tocris (Avonmouth, UK). TGX-221 was from Selleckchem (Houston, TX). [γ-32P]GTP was from PerkinElmer Life Sciences. Fibrinogen used in the mouse spreading experiments was sourced from Enzyme Research Laboratories (South Bend, IN). All other reagents were obtained from Sigma-Aldrich unless stated otherwise.

Construction of Rasa3 Mutants—Rasa3-pEGFP-C1 and ΔC2Rasa3-pEGFP-C1 have been described previously (25). Site-directed mutagenesis of Rasa3 in pEGFP-C1 was carried out as described by the manufacturer (QuikChange II; Agilent Technologies) using the following primers: 5′-cccgatccgaccatctccgaggacactggag-3′ (R371Q), 5′-ggtctccggtcggctctcctctccc-3′ (P489V), 5′-gactcgaatgctagcagtgactctcggag-3′ (G125V), and 5′-GGGGTTTGGAGCAGAGCTGCCCA-GTATAAGAGGCAAA-3′ (H794L). All mutated codons were underlined and were confirmed by DNA sequencing.

Preparation of GST-tagged RafGDS-RBD and RafGDS-RBD—Plasmids encoding GST-RafGDS-RBD and GST-RafGDS-RBD were heat shock transfected into BL21(DE3)pLysS competent cells and grown on agar plates containing LB-Amp (Luria-Bertani + 50 μg/ml ampicillin). Single colonies of transformed bacteria were grown for 24 h at 37 °C before being diluted in 1 liter of LB-Amp. Protein was induced with the addition of 1 mM isopropyl β-D-thiogalactopyranoside for 3 h, and bacteria were pelleted (6000 × g, 20 min, 4 °C) and stored at −80 °C overnight. Bacteria resuspended in RBD buffer (PBS, 5 mM MgCl2, 1% Triton X-100, 1 mM PMSF, 5 mM DTT, protease inhibitors) were sonicated and tumbled with GSH-Sepharose beads for 30 min. The beads were pelleted (500 × g, 5 min, 4 °C), washed with storage buffer (RBD buffer + 5% glycerol), resuspended in elution buffer (RBD buffer + 15 mM reduced l-glutathione), and loaded onto PD-10 desalting columns. Eluates containing the GST-tagged proteins were collected by washing the columns with storage buffer.

Isolation of Primary Cells and Cell Culture—Human platelets (13), mouse platelets (8, 43) and megakaryocytes (44) were prepared as described previously. Peripheral blood mononuclear cells were isolated with Histopaque (Sigma-Aldrich) according to the manufacturer’s instructions. CHO-K1 cells expressing αIbβ3 and inducible PAR1/talin (gift from S. Shattil) were cultured as described (27). The cells were transfected with Lipofectamine (Life Technologies) following the manufacturer’s protocol, followed by doxycycline treatment to induce PAR1/talin expression for 24 h.

Capture of PI(3,4,5)P3-binding Proteins from Human Platelet Lysates—Resting platelets were pelleted at 520 × g for 10 min and lysed in ice-cold lysis buffer (20 mM HEPES, pH 7.4, at 4 °C, 120 mM NaCl, 0.5% Nonidet P-40, 5 mM EGTA, 5 mM EDTA, 5 mM β-glycerophosphate, 10 mM NaF, 1 mM Na3VO4, and protease inhibitors). Following vortexing and tumbling for 20 min at 4 °C, the lysates were centrifuged at 16,000 × g for 10 min at 4 °C. The resulting supernatants were incubated in the presence or absence of 40 μM PI(3,4,5)P3 for 20 min at 4 °C under gentle rotation, before addition to 30 μl of pre-equilibrated control or PI(3,4,5)P3 beads for 90 min at 4 °C under gentle rotation. The beads were washed three times with ice-cold lysis buffer. The proteins were processed for Western blotting or for mass spectrometry.

Mass Spectrometry—Proteomics was performed as previously described (45), with a few modifications. A single gel slice for each pulldown was subjected to in-gel tryptic digestion using a ProGest automated digestion unit (Digilab UK). The resulting peptides were fractionated using a Dionex Ultimate 3000 nanoHPLC system in line with an LTQ-Orbitrap Velos mass spectrometer controlled by Xcalibur 2.1 software (Thermo Scientific) operated in data-dependent acquisition mode. The raw data files were processed and quantified using Proteome Discoverer software v1.2 (Thermo Scientific) and searched against the UniProt Human database (122604 sequences) using the SEQUEST (Ver. 28 Rev. 13) algorithm. The reverse database search option was enabled, and all peptide data were filtered to satisfy a false discovery rate of 5%.
Role of PI3K/Rasa3 in Integrin Signaling

A

MW (kD) 25 20 15 10 5 0

GFP

WT

H794L

G125V

B

Rap1-GTP
Rap1
GFP

pAkt5427
Talin
α-tubulin

MW (kD) 25 20 15 10 5 0

GFP

WT

H794L

G125V

D

Ras-GTP
Ras
GFP

pAkt5427
Talin
α-tubulin

MW (kD) 25 20 15 10 5 0

GFP

WT

H794L

G125V

E

F

H

GFP

WT

H794L

G125V

DAPI

GFP

Phalloidin

Merged
Protein Extraction and Immunoblotting— Washed platelets were incubated with 100 nM wortmannin, 1 μM AR-C 66096 or vehicle for 10 min and stimulated with 0.2 unit/ml thrombin for the indicated time. Alternatively, CHO cells were stimulated with 50 nM thrombin for the indicated time. The samples were lysed in ice-cold 2× radioimmune precipitation assay buffer (50 mM HEPES, pH 7.4, 400 mM NaCl, 2 mM EDTA, 2% (v/v) Nonidet P-40, 1% (w/v) sodium deoxycholate, 0.2% (v/v) SDS, 40 mM sodium β-glycerophosphate, 20 mM sodium pyrophosphate, 2 mM benzamidine, protease inhibitors, 10 mM Na3VO4, and 2 μM microcystin-LR) for whole cell lysates or ice-cold 2× Rap1 lysis buffer (50 mM HEPES, pH 7.4, 400 mM NaCl, 5 mM MgCl2, 2% (v/v) Nonidet P-40, 20% glycerol, protease inhibitors, 10 mM Na3VO4, and 2 μM microcystin-LR) for pulldown samples. Lysates were incubated on ice for 30 min, and proteins were extracted in the supernatant of centrifuged lysates (4 °C, 16,200 × g, 10 min). A Bradford assay was performed to determine the approximate protein concentration of whole cell lysates. For Western blotting, lysates were mixed with 4× sample buffer (NuPAGE LDS sample buffer + 50 mM DTT) and processed for SDS-PAGE and immunoblotting as previously described (46).

Rap1 and Ras Activation Assays— Purified GST-RafGDS-RBD and GST-RalGDS-RBD proteins were bound to GSH-Sepharose beads overnight at 4 °C. Pulldown samples in Rap1 buffer were incubated on ice for 20 min to complete extraction, and proteins were extracted in the supernatant of centrifuged lysates (16,200 × g, 10 min, 4 °C). Platelet lysates were tumbled with 20 μg of immobilized GST-RafGDS-RBD or GST-RalGDS-RBD for 1 h at 4 °C to pull down Ras-GTP or Rap1-GTP, respectively. The beads were repeatedly pelleted (4 °C,

![Figure 6. Rasa3 hib and scat forms have deficient RasGAP activity and reduced Rap1GAP activity upon stimulation. A-D, CHO cells were transfected with GFP alone or GFP-conjugated WT Rasa3, Rasa3 (H794L), or Rasa3 (G125V), and Rap1-GTP (A) or Ras-GTP (D) activation assays were carried out as described for Fig. 4 (B–D). A and D, representative blots from at least four independent experiments. B and C, quantification of blots, expressed as means ± standard deviation of the percentage of the stimulated GFP control (B, n = 4–6; C, n = 4–6) detected. The values are compared with the basal or stimulated GFP control to test for significance (*, p ≤ 0.05; **, p ≤ 0.01; ***, p ≤ 0.001). E and F, 25 nM recombinant Rasa3 (WT, R371Q, H794L, or G125V) was incubated with [γ-32P]GTP-loaded 1 μM Rap1b or H-Ras for 10 min at 25 °C, and GAP activity was measured as described under “Experimental Procedures” (n = 3; ***, p ≤ 0.001). G and H, CHO cells were transfected with GFP alone or GFP-conjugated WT Rasa3, Rasa3 (H794L), or Rasa3 (G125V) and then allowed to adhere to 100 μg/ml fibrinogen at 37 °C. Adherent cells were fixed and stained with CruzFluor 594-phalloidin (red) and DAPI (blue). GFP (green) expression indicates transfected cells. Images were acquired using a Leica AF6000 wide field microscope at 40× magnification. G, cell area was analyzed as described for Fig. 5D. The results are expressed as means ± standard deviation comparing GFP control with GFP (n = 4–5; ***, p ≤ 0.001). H, representative images of spread CHO cells transfected with GFP, WT Rasa3, Rasa3 (H794L), or Rasa3 (G125V). Scale bar, 32 μm.

![Figure 7. Spreading of Rasa3H794L/H794L mouse platelets on fibrinogen. Platelets from CalDAG-GEF1+/−; Rasa3H794L/H794L mice were incubated with 100 nM wortmannin or vehicle control for 10 min before being allowed to spread on 100 μg/ml fibrinogen for 60 min at 37 °C. After fixation, platelets were stained with Alexa Fluor 594-phalloidin. A, representative images of spread platelets from wild-type, CalDAG-GEF1+/−; Rasa3H794L/H794L, and CalDAG-GEF1+/−; Rasa3H794L/H794L mice. Scale bar, 10 μm. B, quantification of platelet spreading by measuring the extent of phalloidin staining per platelet using ImageJ software (n = 3).](image-url)
Platelet Fractionation—Stimulated platelets were diluted in an equal volume of sonication buffer (50 mM Tris, pH 7.4, 250 mM sucrose, protease inhibitors, 10 mM Na3VO4, and 2 μM microcystin-LR) and sonicated (five times for 20 s). The lysate was centrifuged (1500 g, 10 min, 4 °C) to remove intact platelets, and the membrane fraction was pelleted (100,000 g, 2 h, 4 °C). The supernatant (cytosolic fraction) was removed, and the pellet was resuspended in radioimmune precipitation assay buffer.

Immunofluorescence—Stimulated and untreated platelets were fixed in 4% formaldehyde and spun onto glass coverslips (180 g, 5 min). Adhered platelets were washed with PBS and permeabilized with 0.1% Triton X-100. 1% fatty-acid free BSA was added for 1 h at room temperature before overnight incubation with primary antibodies (1:500) at 4 °C. Excess antibody was washed off, and the samples were incubated with Alexa Fluor 488-conjugated anti-rabbit/goat/mouse antibodies for 1 h at room temperature. Coverslips were mounted onto slides and imaged with a 100× oil objective lens (numerical aperture, 1.4) using a spinning disk confocal module (PerkinElmer UltraVIEW ERS 6FE confocal microscope) equipped with a C9100–50 EM-CCD camera (Hamamatsu). Analysis was performed using Volocity software (PerkinElmer) on at least 20 cells, with submembrane defined as 0.5 μm from the outermost point of the cell.

CHO Cell Spreading Assay—Coverslips were coated with 100 μg/ml fibrinogen overnight at 4 °C followed by the addition of 2% (w/v) fatty-acid free BSA for 2 h at 37 °C. 1 × 10^6 transfected CHO cells were allowed to adhere to fibrinogen for 30 min at 37 °C. Some cells were incubated with 10 μg/ml abciximab prior to adhesion. Non-adherent cells were washed away, and cells were fixed in 4% formaldehyde for 10 min, permeabilized with 0.1% Triton X-100, and stained with CruzFluor 594-phalloidin and DAPI. Images were acquired using a Leica AF6000 wide field microscope equipped with a dry 40× objective lens (numerical aperture, 0.6) and a DFC365FX monochrome CCD camera (Leica). Cell area was analyzed by measuring the phalloidin staining per cell using ImageJ software.

Mouse Platelet Spreading Assay—Glass-bottomed plates were coated with 100 μg/ml fibrinogen for 1 h followed by the addition of 3% (w/v) BSA for 30 min. Washed mouse platelets at 7.5 × 10^7/ml were allowed to adhere to fibrinogen for the indicated time at 37 °C in the presence of 2 mM Ca^{2+}. Some cells were incubated with 100 nM wortmannin or vehicle control prior to adhesion. The cells were fixed in an equal volume of 4% formaldehyde for 10 min, permeabilized with 0.1% Triton X-100, and stained with Alexa Fluor 647-GPIX antibody and Alexa Fluor 594-phalloidin to visualize platelets and F-actin, respectively. Image acquisition and cell area quantification were performed as above.

GAP Activity Assays—Assays to determine Rasa3 (H794L) and (G125V) GAP activity were performed as previously
described under first order kinetics and using 25 μM recombinant Rasa3 per assay (18). Each experiment was performed in triplicate.

Imaging Rasa3 Localization in CHO Cells—CHO cells were seeded onto poly-L-lysine-coated glass-bottomed dishes (1 × 10^5 cells/dish) overnight under normal growing conditions, before the cells were transfected with GFP or GFP-conjugated wild-type Rasa3. 16 h after transfection, the adhered cells were washed twice in imaging medium (phenol red-free DMEM, 25 mM HEPES, 10% FCS) and incubated at 37 °C without CO2. The cells were imaged with a 63× glycerol objective lens (numerical aperture, 1.3) using the previously described spinning disk confocal module and camera.

Flow Cytometry—CHO cells were harvested and resuspended in FACS Tyrades’s (12.1 mM NaHCO3, 10 mM HEPES, 137 mM NaCl, 2.6 mM KCl, 5.6 mM glucose, 1 mg/ml BSA) containing 1 mM CaCl2 and 1 mM MgCl2. CHO cells were then incubated with 200 ng of PE-conjugated CD41, CD61, PAR1, or isotype control for 30 min on ice. Samples were analyzed on a FACSCanto II flow cytometer and gated for living (DRAQ7−) and transfected (GFP+) cells.

Statistics—The data were analyzed using GraphPad Prism software. All error bars show the means ± standard deviation. Statistical analysis is presented as paired Student’s t test or analysis of variance (one-way or two-way) followed by Dunnett’s post test (*, p ≤ 0.05; **, p ≤ 0.01; ***, p ≤ 0.001).

Author Contributions—A. M. B. designed and performed research, collected and analyzed data, and wrote the paper. T. N. D. performed research, analyzed data, contributed to discussion, and edited the paper. E. O. A. performed research and analyzed data. K. J. H. provided proteomics services. D. S. P. and R. P. contributed reagents and supported spreading experiments. A. W. P. contributed to discussion. P. J. C. and W. B. provided reagents and contributed to discussion. S. F. M. designed and cosupervised research, performed research, contributed to discussion, and edited the paper. I. H. designed and supervised research, contributed to discussion, and wrote the paper. All authors reviewed the results and approved the final version of the manuscript.

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References


The Phosphatidylinositol 3,4,5-trisphosphate (PI(3,4,5)P₃) Binder Rasa3 Regulates Phosphoinositide 3-kinase (PI3K)-dependent Integrin α₁β₃ Outside-in Signaling

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