βArrestin1 Regulates the Guanine Nucleotide Exchange Factor RasGRF2 Expression and the Small GTPase Rac-mediated Formation of Membrane Protrusion and Cell Motility*

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Background: G protein-coupled receptors (GPCRs) and βarrs have been shown to regulate cell motility.
Results: βArrestin1 regulates cell migration through RasGRF2 (a dual guanine nucleotide exchange factor) gene expression and the small GTPase Rac activity.
Conclusion: βArrestin1 may regulate cellular functions at the gene expression level.
Significance: βArrestins may function at transcriptional and post-translational levels to regulate cell migration.

βArrestins shuttle between the cytosol and nucleus and have been shown to regulate G protein-coupled receptor signaling, actin remodeling, and gene expression. Here, we tested the hypothesis that βarr1 regulates actin remodeling and cell migration through the small GTPase Rac. Depletion of βarr1 promotes Rac activation, leading to the formation of multipolar protrusions and increased cell circularity, and overexpression of a dominant negative form of Rac reverses these morphological changes. Small interfering RNA library screen identifies RasGRF2 as a target of βarr1. RasGRF2 gene and protein expression levels are elevated following depletion of βarr1, and the consequent activation of Rac results in dephosphorylation of cofilin that can promote actin polymerization and formation of multipolar protrusions, thereby retarding cell migration and invasion. Together, these results suggest that βarr1 regulates rasgrf2 gene expression and Rac activation to affect membrane protrusion and cell migration and invasion.

Cell migration and invasion are multistep processes that require actin cytoskeleton remodeling and the establishment and maintenance of cell polarity (1). Rac is a Rho GTPase family member that regulates actin remodeling and protrusive structures at the leading edge of migrating cells. Activation of Rac through GTP binding is catalyzed by guanine nucleotide exchange factors (GEFs), which can be divided into two subfamilies as follows: those that contain the Dbl homology-pleckstrin homology and those that contain Dock homology region domains (2, 3). RasGRF2 is a multidomain protein that has dual Ras GEF and Rac GEF activities. The Cdc25 homology domain at the C terminus catalyzes exchange of GDP to GTP on Ras family proteins, whereas the Dbl homology-pleckstrin homology domain functions as a GEF for Rac proteins (4). RasGRF2 was initially identified in neuronal tissues, and its known functions in the nervous system include regulation of NMDA receptor signaling and synaptic plasticity (5). Although mechanisms underlying the restricted tissue distribution of RasGRF2 are not fully understood, recent studies have suggested that RasGRF2 expression is suppressed in different human cancers, implying a tumor suppressive role (4), but by as yet unclear mechanisms.

βArrestins, including βarr1 (βArr1 also known as Arr2) and βarr2 (also known as Arr3), were initially characterized based on their ability to regulate G protein-coupled receptor (GPCR) signaling (6), and they have been implicated in human cancers (7–10). Emerging evidence shows that βarr1 and βarr2 also function as adaptors to transduce signals and to regulate a wide array of cellular functions, including actin remodeling and cell migration (11, 12). One mechanism by which βarrs regulate actin remodeling and cell migration is through regulation of monomeric G proteins, including RhoA, Cdc42, and RaLa. For example, activation of angiotensin II type 1A receptor resulted in RhoA activation that is dependent upon βarr1, leading to stress-fiber formation (13). The type III transforming growth factor receptor, whose expression is lost in many human cancers, inhibits cell migration through βarr2-mediated activation of Cdc42 (14). βarr1 was also shown to form a complex with RaLa in the cytosol, and upon activation of formylmethionylleucylphenylalanine or lysophosphatidic acid receptors, RaLa was activated resulting in actin remodeling and cell migration (15).

GPCRs and βarrs have been shown to regulate Rho GTPases through either RhoGEFs or RhoGAPs (GTPase-activating proteins). Activation of the angiotensin II type 1A receptor facilitated association of βarr1 with the RhoGAP ARHGAP21, and consequent inhibition of the GTPase-activating proteins contributed to higher RhoA activity (16). Angiotensin II type 1A receptor was also shown to mediate RhoA activation through both βarr1 and Gαq (13), as well as through JAK2-mediated...
phosphorylation of p115RhoGEF (17). We recently reported that βArr2 formed a complex with p115RhoGEF in the cytosol and that activation of the β-adrenergic receptor resulted in membrane translocation and activation of p115RhoGEF and RhoA (18).

Here, we report the regulation of RasGRF2 expression by βArr1. Depletion of βArr1 resulted in higher expression of RasGRF2 and higher Rac activity, leading to the formation of multipolar protrusions and cell rounding. Consistent with increased actin polymerization, depletion of βArr1 was associated with lower levels of cofilin phosphorylation, reflecting higher cofilin activity. Knockdown of RasGRF2 expression with siRNA increased cofilin phosphorylation in βArr1−/−, but not βArr1+/+, mouse embryonic fibroblasts (MEFs), which was reversed by Rac inhibition. Overexpression of a RasGRF2 mutated form with a deleted Ras GEF domain was sufficient to cause cofilin dephosphorylation, supporting the idea that higher Rac activity is responsible for the βArr1-dependent regulation of cofilin. Chromatin immunoprecipitation results indicated that βAr1 bound to the promoter region of rasgrf2, and treatment with the demethylating agent decitabine enhanced rasgrf2 gene expression. In agreement with the formation of multipolar protrusions and loss of unipolarity, depletion of βArr1 resulted in the reduced rate of directional cell migration and invasion. Therefore, βArr1 regulates Rac activity and membrane protrusions through, at least in part, RasGRF2-related mechanisms.

**MATERIALS AND METHODS**

**Cell Culture and Reagents**—Mouse embryonic fibroblasts (MEFs) and HEK293 cells were cultured in Dulbecco’s modified Eagle’s medium (DMEM) supplemented with 10% fetal bovine serum (FBS) (Hyclone), 100 units/ml penicillin, and 100 µg/ml streptomycin (Mediatech). Caki-1, SN12C, and RCC7 renal carcinoma cells were maintained in RPMI 1640 medium supplemented with 10% FBS, penicillin, and streptomycin. All cells were grown at 37 °C in a humidified 5% CO₂ incubator. pEGFP-N1, pEGFP-N1-Rac, pEGFP-N1-T17N-Rac, and pEGFP-N1-Q61L-Rac were obtained from Addgene. pcDNA-FLAG-RasGRF2 and pcDNA3-FLAG-ΔCdc25-RasGRF2 were gifted by Dr. P. Crespo (University of Cantabria). Adenoviruses encoding βArr1 were provided by Dr. W. Koch (Temple University). Antibodies were obtained as follows: anti-βArr1/2, anti-ERK2, and anti-mouse RasGRF2 from Santa Cruz Biotechnology; anti-βArr1/2, anti-cofilin, anti-phospho-ERK, and anti-phospho-cofilin (Serine 3) from Cell Signaling; anti-human RasGRF2 from Abcam; and A1CT anti-βArrestin 1/2 by Dr. J. Lefkowitz (Duke University). Rhodamine-conjugated phalloidin was from Invitrogen, and FITC- or rhodamine-conjugated secondary antibodies were from Jackson ImmunoResearch.

**Transfection and Immunofluorescence**—βArr1+/+ and βArr1−/− MEFs (kind gift from Dr. R. J. Lefkowitz) were transfected using GenJet (Signalen) and RCC7 cells were transfected using PEI (Polysciences Inc.). Gene knockdown using SMARTpool siRNAs (Dharmacon) targeting specific Rac GEFs was performed using Lipofectamine RNAiMax (Invitrogen). Stable knockdown of βArr1 in RCC7 cells was achieved by transfection of shRNA constructs (Open Biosystems) in lentiviral pLKO vector plus an equal concentration of vesicular stomatitis virus G and Δ8.9 vector into packaging HEK293T cells for 24 and 48 h. Lentivirus containing medium was harvested, mixed with Polybrene, and used to infect RCC7 cells. The infected polyclonal cells were selected with 2 µg/ml puromycin for 2 weeks. To restore βArr1 expression, βArr1−/− MEFs were infected with adenoviruses encoding βArr1, and infection with adenoviruses encoding RFP was used as a control.

For immunofluorescence staining, cells were trypsinized and replated onto fibronectin-coated coverslips, incubated in Opti-MEM or other medium (as indicated) for 6 h, and fixed with 2% formaldehyde. Actin cytoskeleton was visualized by staining with rhodamine-conjugated phalloidin. Slides were examined using an epifluorescence microscope (DM 6000B, Leica) equipped with a ×63/1.4-0.6 oil immersion lens or a Leica confocal microscope (TCS SP5) equipped with ×63/1.4 NA oil immersion lens. Images were captured and analyzed using the Volocity software 5.5 (PerkinElmer Life Sciences) or the application suite Advanced Fluorescence 2.0.2 software (Leica). For protrusion numbers, at least 100 control or knock-out MEFs were counted for each assay, and the experiments were repeated three times. For circularity measurement, the short axis and the long axis of each MEF were measured, and the circularity was expressed as the quotient of the short axis divided by the long axis. Hence, the lower value reflects elongated morphology, and the higher value indicates cell rounding.

**GST Pulldown**—GST, GST-CRIB (Cdc42/Rac-interactive binding domain of PAK), and GST-RBD (Rho binding domain of Rhoetkin) fusion proteins were expressed in BL21 cells. After induction with isopropyl 1-thio-β-D-galactopyranoside, cells were harvested and lysed in 1% Triton X-100 in PBS with protease inhibitors using a French pressure cell press. Cell lysates were centrifuged at 100,000 × g at 4 °C for 1 h, and the supernatants were incubated with glutathione-conjugated agarose beads at 4 °C for 1 h followed by washing with PBS. Fresh cell lysates (in 20 mM Tris, pH 8.0, 100 mM NaCl, 10% (v/v) glycerol, 1% (v/v) Triton X-100, 1 mM EDTA, 5 mM MgCl₂, 1 mM phenylmethylsulfonyl fluoride, 10 µg/ml aprotinin, 10 µg/ml leupeptin, and 2 µg/ml pepstatin A) were incubated with GST fusion proteins bound to beads with rotation at 4 °C for 1 h. The beads were washed three times and boiled in SDS-PAGE sample buffer. Precipitated proteins (i.e., GTP-bound Rac, Cdc42, or RhoA) were determined by Western blot.

**Cell Migration and Invasion**—Cell migration and invasion were examined using Boyden chambers. MEFs or renal cell carcinoma (RCC) cells were starved overnight in 0.2% (v/v) FBS medium and then detached using HyQTase (Thermo). A total of 2.5 × 10⁴ MEFs or Caki-1 cells and 1.0 × 10⁴ SN12C or RCC7 cells in 100 µl of medium containing 0.2% FBS were loaded into the top chamber. After 3 h of seeding, medium containing 0.5% FBS or PDGF (10 ng/ml) was added into the bottom chamber. For invasion assay, 1 mg/ml Matrigel (BD Biosciences) was thawed at 4 °C overnight and added onto the chamber filter at 37 °C for 1 h. Cell migration was terminated at 8 h for MEFs and 18 h for RCC, and cell invasion proceeded for 24 h. Cells were fixed and stained with Diff-Quik staining solution (Siemens).
**RESULTS**

**βAr1 Regulates Cell Morphology and Rac Activity—Deletion of βAr1 resulted in morphological changes of MEFs (18). As shown in Fig. 1A, panels a and b, βAr1+/− MEFs were elongated with monopolar protrusions, whereas βAr1−/− MEFs were less elongated and more flattened with multipolar protrusions (Fig. 1A, panels c and d). Quantification of protrusion numbers indicated that there were roughly three protrusions per βAr1+/− MEF and six protrusions per βAr1−/− MEF (Fig. 1B). We measured cell dimensions and found that βAr1+/− MEFs exhibited low circularity in comparison with the βAr1−/− MEFs (Fig. 1C), suggesting that deletion of βAr1 resulted in loss of unipolar morphology in a manner comparable with the loss of polarity of migratory T cells upon activation of T cell receptors (19). Similar results were obtained when MEFs were seeded on noncoated surfaces or cultured in the presence or absence of serum (data not shown). Hence, these morphological alterations are likely acquired properties irrespective of serum growth factor receptor or integrin receptor activation.**

As membrane protrusions are regulated, at least in part, by Rho GTPases, we measured the level of active Rho GTPase in MEFs. Knock-out of βAr1 did not affect the average level of Cdc42-GTP (Fig. 1, D and E) with no noticeable effect on RhoA-GTP levels, as we have reported previously (18). Distinctly, βAr1−/− MEFs showed elevated levels of Rac-GTP (Fig. 1D), and densitometry analysis indicated that deletion of βAr1 increased Rac activity by roughly 3-fold (Fig. 1F). To test the idea that the increased Rac activity was a direct result of βAr1 loss of expression, we restored expression of βAr1 in βAr1−/− MEFs through infection with βAr1-encoding adenovirus (Fig. 1G). Rac activity decreased in MEFs with rescued βAr1 expression, as compared with βAr1−/− MEFs infected with control RFP-encoding adenoviruses (Fig. 1H).

To provide further evidence that Rac activity increases upon depletion of βAr1, we compared the spreading of βAr1+/+ and βAr1−/− MEFs on fibronectin-coated surfaces. βAr1+/+ MEFs were elongated with membrane ruffles after 30 min of spreading (Fig. 1I, panels a and b, small arrows), with very few MEFs forming lamellipodia (Fig. 1I, panel b, big arrow). In contrast, most of the βAr1−/− MEFs formed lamellipodia at 30 min of spreading (Fig. 1I, panels c and d), suggesting higher Rac activity following deletion of βAr1.

**βAr1 Regulates MEF Morphology through Rac—**We examined whether Rac was involved in the morphological changes of βAr1−/− MEFs. To this end, we transfected βAr1−/− MEFs with expression vectors encoding GFP fusion proteins of wild-type (WT) Rac, (T17N)Rac that is deficient in GTP binding, or (Q61L)Rac that is deficient in GTP hydrolysis. GFP-transfected βAr1−/− MEFs (Fig. 2A, panels a–d), like GFP-Rac (Fig. 2A, panels e–h) or GFP-(Q61L)Rac (Fig. 2A, panels i–l)–transfected βAr1−/− MEFs exhibited multipolar protrusions and increased circularity, suggesting that basal Rac activity was sufficiently high to induce the morphological changes. Remarkably, overexpression of dominant negative GFP(T17N)Rac
reversed the multipolar morphology of βArr1−/− MEFs (Fig. 2A, panels m–p). MEFs that express (T17N)Rac showed elongated morphology with fewer protrusions. These results support the idea that higher Rac activity mediates the morphological changes of βArr1−/− MEFs. We quantified protrusion numbers in βArr1+/+ and βArr1−/− MEFs with or without overexpression of GFP fusion proteins of WT or mutated Rac. βArr1+/+ MEFs transfected with control GFP alone exhibited about two protrusions per MEF, and overexpression of GFP–Rac or GFP–(T17N)Rac did not change the protrusion numbers (Fig. 2B). However, expression of GFP–(Q61L)Rac significantly increased the protrusion number (Fig. 2B). βArr1−/− MEFs transfected with control GFP presented with over five protrusions per MEF, which was not affected by overexpression of GFP–Rac or GFP–(Q61L)Rac (Fig. 2B). Distinctly, the expression of dominant negative GFP–(T17N)Rac significantly reduced protrusion number in βArr1−/− MEFs (Fig. 2B). Measurement of dimensions indicated similar effects of Rac on MEF circularity; overexpression of GFP–(Q61L)Rac increased circularity of βArr1+/+ MEFs, although overexpression of GFP–(T17N)Rac reduced circularity of βArr1−/− MEFs (Fig. 2C). Taken together, these results suggest that higher Rac
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activity is involved in multipolar protrusion formation and rounding of βArr1+/−/− MEFs.

To gain more confidence in the involvement of Rac, we treated βArr1+/−/− MEFs with the known Rac inhibitor NSC23766 (20, 21) and examined the effects on cell morphology. Treatment with NSC23766 decreased active Rac levels in both βArr1+/+ and βArr1+/−/− MEFs (Fig. 2D). Rac inhibition effectively altered βArr1+/−/− MEFs morphology from rounded with multiple protrusions (Fig. 2E, panels a and b) to elongated with fewer protrusions (Fig. 2E, panels c and d).

As Cdc42 also plays critical roles in the regulation of cell morphology, we examined whether overexpression of dominant negative Cdc42 affects βArr1+/−/− MEFs. Following overexpression of GFP-(T17N)Cdc42, βArr1+/−/− MEFs remained rounded with multiple protrusions (Fig. 2F, panels a–d), suggesting that Cdc42 is less likely to be involved in the regulation of βArr1+/−/− MEF morphology.

βArr1/Rac Signaling Negatively Regulates Activity of Cofilin—Cofilin is an actin-binding and -severing protein that increases the number of free barbed ends to promote actin polymerization and formation of actin-rich protrusions. Cofilin activity is regulated by phosphorylation; phosphorylation of the serine 3 residue inhibits cofilin’s actin-severing capacity, although its dephosphorylation results in the cofilin activation. βArr1+/−/− MEFs formed multipolar protrusions, suggesting a high rate of actin polymerization. Accordingly, knock-out of βArr1 resulted in dephosphorylation of cofilin (Fig. 3A). Densitometry analysis revealed that there was a 75%
Cofilin is known to be activated by, among others, Rac (22).

**FIGURE 3.** βArr1 and Rac regulate cofilin phosphorylation. A, cofilin dephosphorylation in βArr1−/− MEFs. βArr1+/+ and βArr1−/− MEFs were lysed, and cofilin phosphorylation was examined by Western blot, using total cofilin as a loading control. B, activation of Rac by PDGF. βArr1+/+ and βArr1−/− MEFs were treated, or not, with PDGF (10 ng/ml) for 5 min, and active Rac levels were determined by pulldown. Total Rac was detected as a control (middle panel). Bottom panel shows staining of GST and GST-PAK used for the pulldown assay. C, PDGF-induced cofilin dephosphorylation. βArr1+/+ and βArr1−/− MEFs were treated without (UT) or with PDGF (10 ng/ml, 5 min), and p-cofilin or total cofilin levels were determined by Western blots. D, active Rac-induced cofilin dephosphorylation. HEK293 cells were transfected with cDNAs encoding empty vector, wild-type Rac, (T17N)-Rac, or (Q61L)-Rac, and p-cofilin or total cofilin levels were determined by Western blot. E, Rac inhibition increases cofilin phosphorylation. βArr1+/+ and βArr1−/− MEFs were treated with vehicle or NSC23766 (NSC) (50 μM, 48 h), and p-cofilin or total cofilin levels were determined by Western blot. F, relative cofilin phosphorylation in βArr1+/+ and βArr1−/− MEFs as normalized to the level of total cofilin. *, p < 0.05 versus vehicle-treated. G, overexpression of (S3D)cofilin alters βArr1−/− MEF morphology. Cells were transiently transfected with expression vectors encoding FLAG-tagged cofilin, (S3A)cofilin, or (S3D)cofilin for 48 h before morphology was examined by actin staining. Cofilin-expressing cells were identified by immunofluorescence staining with anti-FLAG antibody. H, restored expression of βArr1 alters βArr1−/− MEF morphology. Cells were transiently transfected with empty vectors (data not shown) or expression vectors encoding HA-tagged βArr1. Cells were examined by staining with anti-HA antibody and rhodamine-conjugated phalloidin. Scale bars, 20 μm.

**FIGURE 3.** βArr1 and Rac regulate cofilin phosphorylation. A, cofilin dephosphorylation in βArr1−/− MEFs. βArr1+/+ and βArr1−/− MEFs were lysed, and cofilin phosphorylation was examined by Western blot, using total cofilin as a loading control. B, activation of Rac by PDGF. βArr1+/+ and βArr1−/− MEFs were treated, or not, with PDGF (10 ng/ml) for 5 min, and active Rac levels were determined by pulldown. Total Rac was detected as a control (middle panel). Bottom panel shows staining of GST and GST-PAK used for the pulldown assay. C, PDGF-induced cofilin dephosphorylation. βArr1+/+ and βArr1−/− MEFs were treated without (UT) or with PDGF (10 ng/ml, 5 min), and p-cofilin or total cofilin levels were determined by Western blots. D, active Rac-induced cofilin dephosphorylation. HEK293 cells were transfected with cDNAs encoding empty vector, wild-type Rac, (T17N)-Rac, or (Q61L)-Rac, and p-cofilin or total cofilin levels were determined by Western blot. E, Rac inhibition increases cofilin phosphorylation. βArr1+/+ and βArr1−/− MEFs were treated with vehicle or NSC23766 (NSC) (50 μM, 48 h), and p-cofilin or total cofilin levels were determined by Western blot. F, relative cofilin phosphorylation in βArr1+/+ and βArr1−/− MEFs as normalized to the level of total cofilin. *, p < 0.05 versus vehicle-treated. G, overexpression of (S3D)cofilin alternates βArr1−/− MEF morphology. Cells were transiently transfected with expression vectors encoding FLAG-tagged cofilin, (S3A)cofilin, or (S3D)cofilin for 48 h before morphology was examined by actin staining. Cofilin-expressing cells were identified by immunofluorescence staining with anti-FLAG antibody. H, restored expression of βArr1 alters βArr1−/− MEF morphology. Cells were transiently transfected with empty vectors (data not shown) or expression vectors encoding HA-tagged βArr1. Cells were examined by staining with anti-HA antibody and rhodamine-conjugated phalloidin. Scale bars, 20 μm.
depletion to regulate actin polymerization. We compared the effects of platelet-derived growth factor (PDGF) on cofilin dephosphorylation in βAr1+/−/− and βAr1−/− MEFs. Treatment with PDGF significantly increased Rac activity in βAr1+/−/− MEFs, and in βAr1−/− MEFs whose basal Rac activity is high, PDGF stimulation failed to further increase the Rac activation (Fig. 3B). The similar treatment with PDGF resulted in cofilin dephosphorylation in βAr1+/−/− MEFs (Fig. 3C). In βAr1−/− MEFs whose basal cofilin phosphorylation level is low, PDGF stimulation only slightly augmented the dephosphorylation (WT)Rac or (T17N)Rac (Fig. 3D, E and F) and elevated cofilin phosphorylation level in βAr1+/−/− MEFs to that of untreated βAr1+/−/− MEFs (Fig. 3E and F). These results link the higher Rac activity to increased cofilin activity in βAr1+/−/− MEFs.

We next examined whether elevated cofilin activity contributes to the morphological characteristics of βAr1+/−/− MEFs by overexpressing FLAG-tagged WT or mutated forms of cofilin. Expression of (WT)cofilin (Fig. 3G, panels a–d) or constitutively active (S3A)cofilin (Fig. 3G, panels e–h) did not affect morphology of βAr1−/− MEFs, as determined by staining of actin. However, expression of dominant negative (S3D) cofilin changed βAr1+/−/− MEFs from rounded with multiple protrusions to elongated with fewer protrusions (Fig. 3G, panels i–l).

To further support the idea that morphological characteristics of βAr1+/−/− MEFs are a direct result of βAr1 loss of expression, we restored βAr1 protein expression in βAr1+/−/− MEFs by transient transfection with HA-tagged βAr1. Overexpression of βAr1 altered morphology of βAr1+/−/− MEFs, which were now more elongated with fewer protrusions (Fig. 3H, panels a–d). In contrast, overexpression of βAr1 protein did not affect morphology of βAr1+/−/− MEFs (data not shown). These data suggest that loss of βAr1 expression results in higher Rac activity that functions, at least in part, through cofilin to regulate the cell morphology.

Depletion of βAr1 Yields Higher rasgrf2 Gene Expression—Elevated Rac activity in βAr1+/−/− MEFs suggests that depletion of βAr1 activates Rac GEFs or inactivates RacGAPs. We used a SMARTpool siRNA library that targets known Rac GEFs to screen for changes in membrane protrusion and circularity of βAr1+/−/− MEFs. Among the 23 Rac GEFs examined, knockdown of Tiam1, ARHGEF6, RasGRF2, and DOCK4 reduced protrusion numbers (Fig. 4A) and, conversely, promoted elongation of the βAr1−/− MEFs (Fig. 4B) as determined by decreased cell circularity. Next, we performed real time PCR to examine whether gene levels of these four Rac GEFs were up-regulated in βAr1+/−/− MEFs. Results show that mRNA levels of tiam1 and arhgef6 were lower in βAr1+/−/− than in βAr1+/−/− MEFs (Fig. 4C). However, dock4 mRNA levels were about four times higher, and rasgrf2 mRNA levels were 120 times higher in βAr1+/−/− compared with βAr1+/−/− MEFs (Fig. 4C). Because rasgrf2 levels were the most changed among the βAr1+/−/− and βAr1−/− MEFs, we examined the RasGRF2 protein level and consistently observed it to be higher in βAr1+/−/− than in βAr1+/−/− MEFs (Fig. 4D). To rule out the possibility of cell type-specific effects, we measured RasGRF2 protein expression in human kidney cancer RCC7 cells with transient knockdown of βAr1. Western blot results showed that RasGRF2 protein was hardly detectable in control RCC7 cells, and knockdown of βAr1 significantly increased the RasGRF2 levels (Fig. 4E). Mirroring our observations with βAr1+/−/− MEFs (Fig. 3), the knockdown of βAr1 in RCC7 cells also resulted in cofilin activation as reflected by its dephosphorylation (Fig. 4E).

βAr1 Regulates Cofilin Activity through RasGRF2—RasGRF2 is a dual exchange factor for both Rac and Ras, and therefore, the elevated expression of RasGRF2 may increase Ras activity, which promotes ERK phosphorylation. Basal ERK phosphorylation appeared higher in βAr1+/−/− than in βAr1+/−/− MEFs (Fig. 5A), consistent with the idea that higher RasGRF2 expression associates with concomitantly higher Ras activity. PDGF treatment elicited strong ERK phosphorylation that was slightly higher in βAr1+/−/− than in βAr1+/−/− MEFs (Fig. 5A).

We examined whether activation of Ras is required for dephosphorylation and activation of cofilin. To this end, we overexpressed the empty vector, FLAG-RasGRF2 (which activates both Ras and Rac) or FLAG-ΔCdc25-RasGRF2 (which activates Rac only), and determined cofilin phosphorylation. As shown in Fig. 5B, both FLAG-RasGRF2 and FLAG-ΔCdc25-RasGRF2 were expressed to similar levels. In cells with overexpression of either protein, the level of cofilin phosphorylation was lower than that in control empty vector-transfected cells (Fig. 5B). To ascertain that the overexpressed ΔCdc25-RasGRF2 is functional, we performed pulldown assays to measure active Rac. Western blot results indicated that overexpression of GFP-ΔCdc25-RasGRF2 increased Rac-GTP levels by an average 3-fold (Fig. 5C). These results suggest that elevated Rac activity is sufficient to activate cofilin in βAr1+/−/− MEFs. We asked if RasGRF2 is necessary for cofilin activation in βAr1+/−/− MEFs. Knockdown of endogenous RasGRF2 expression in βAr1+/−/− and βAr1−/− MEFs was achieved using siRNA and confirmed at the gene level by RT-PCR (Fig. 5D) and the protein level by Western blot (Fig. 5E). We next examined whether RasGRF2 knockdown would affect Rac activity using pulldown assays. Suppression of RasGRF2 expression lowered active Rac levels in βAr1+/−/− MEFs by about 2-fold. We then examined whether suppression of RasGRF2 expression affected cofilin phosphorylation. Western blot results indicated that the knockdown of RasGRF2 did not impact total cofilin expression in βAr1+/−/− MEFs (Fig. 5, F and G). However, the knockdown of RasGRF2 significantly increased cofilin phosphorylation levels in βAr1+/−/− MEFs (Fig. 5, F and G), suggesting that RasGRF2 is a required component for cofilin activation following depletion of βAr1.
To provide direct evidence that up-regulated RasGRF2 expression is critical for the morphological properties of βArr1 MEFs, we examined the effect of RasGRF2 knockdown. Control siRNA-transfected βArr1+/− MEFs appeared round with multiple protrusions (Fig. 5H, panels a and b), whereas βArr1−/− MEFs with RasGRF2 knockdown became elongated with fewer protrusions (Fig. 5H, panels c and d). These data support that Rac and cofilin regulate cell morphology of βArr1−/− MEFs.

We performed chromatin immunoprecipitation (ChIP) to test whether βArr1 bound to the promoter region of the rasgrf2 gene. The binding of βArr1 to the p21 gene promoter has been reported (23), and we included the p21 promoter as a positive control (Fig. 6A). βArr1 bound to the rasgrf2 promoter region, and the ChIP signal was much weaker in βArr1−/− MEFs compared with βArr1+/− MEFs (Fig. 6A). The rasgrf2 promoter was reported to be heavily methylated in human cancer cells (24), and we examined whether promoter methylation contributed to the differential expression of the rasgrf2 gene. We treated βArr1+/+ and βArr1−/− MEFs with the demethylating agent decitabine (i.e. 5-aza-2’-deoxycytidine) and determined the rasgrf2 mRNA levels using real time PCR. Basal rasgrf2 mRNA levels were higher in βArr1−/− than in βArr1+/+ MEFs (Fig. 6B). Treatment with decitabine increased rasgrf2 mRNA levels by about 400-fold (over corresponding untreated samples) in

FIGURE 4. Depletion of βArr1 increases transcriptional expression of rasgrf2. A, blockade of multipolar protrusion formation in βArr1−/− MEFs following knockdown of select Rac GEFs by siRNA. *, p < 0.05 versus siRNA control (CON). Error bars represent mean ± S.E. Quantification was made from two coverslips with more than 130 cells counted in each group. B, blockade of increased circularity of βArr1−/− MEFs following knockdown of select Rac GEFs by siRNA. *, p < 0.05 versus control. Quantification was made from two coverslips with more than 130 cells counted in each group. C, relative mRNA levels of four select Rac GEFs were determined by real time PCR, and the values are expressed relative to the corresponding levels in βArr1−/− MEFs. *, p < 0.05 versus βArr1+/+ control MEFs. D, RasGRF2 protein expression in βArr1+/+ and βArr1−/− MEFs. MEFs were lysed and RasGRF2 protein levels examined by Western blot. GAPDH was detected as a loading control. E, transient knockdown of βArr1 increased RasGRF2 protein expression. RCC7 cells were transfected with control or βArr1 siRNA. Western blot was performed to examine the expression of RasGRF2, cofilin, p-cofilin, βArr1 and βArr2, and GAPDH.
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FIGURE 5. βArr1 regulates cofilin phosphorylation through RasGRF2. A, PDGF promotes ERK phosphorylation. βArr1⁺/⁺ (WT) and βArr1⁻/- (KO) MEFs were treated with PDGF (10 ng/ml; 5 min), and cell lysates were subjected to ERK phosphorylation analysis by Western blot (top and middle panels). Total ERK was used as a protein loading control (bottom panel). UT, untreated. B, overexpression of RasGRF2 induced cofilin dephosphorylation. RCC7 cells were transfected with cDNAs encoding empty vector, FLAG-RasGRF2, or FLAG-ΔCdc25-RasGRF2. Western blot was performed to detect the expression of RasGRF2, and phosphorylation of cofilin, using total cofilin and GAPDH as loading controls. C, ΔCdc25RasGRF2 activates Rac. HEK293 cells were transiently transfected with vectors encoding GFP-ΔCdc25RasGRF2 or GFP alone, and cell lysates were used for pulldown with GST or GST-PAK to determine Rac-GTP level (top panel). Middle panel shows expression of total Rac, and bottom panel shows expression of GFP-ΔCdc25RasGRF2 or GFP as determined with Western blot. D and E, βArr1⁺/⁺ and βArr1⁻/- MEFs were transfected with control or RasGRF2 siRNA, and knockdown efficiency was determined by real time PCR (D) and Western blot (E). F, effect of RasGRF2 knockdown on cofilin dephosphorylation. Western blot was performed to examine the p-cofilin, total cofilin, and GAPDH levels. G, level of p-cofilin was normalized to total cofilin, *, p < 0.05 versus siCON. H, knockdown of RasGRF2 alters βArr1⁻/- MEF morphology. Cells were transfected with control (panels a and b) or RasGRF2 (panels c and d) targeting siRNA for 48 h, and morphology was examined by actin staining.

FIGURE 6. βArr1 regulates rasgrf2 gene expression. A, βArr1 binds promoter region of rasgrf2. ChIP was performed to detect the binding between βArr1 protein and rasgrf2 gene promoter, and βArr1 binding to p21 promoter region served as a positive control. B, effect of decitabine on rasgrf2 gene expression. βArr1⁺/⁺ and βArr1⁻/- MEFs were treated with decitabine (1 μM) on 3 alternate days for a total of 6 days. *, p < 0.05 versus βArr1⁺/⁺ MEFs.

both βArr1⁺/⁺ and βArr1⁻/- MEFs (Fig. 6B). These results suggest that βArr1 regulates rasgrf2 gene expression, at least in part, through promoter DNA methylation.

βArr1 Regulates RCC Cell Migration and Invasion—Actin polymerization is crucial for formation of polarized protrusions that are required for the directional cell migration and invasion. We examined the effect of βArr1 knockdown on the migration of several RCC cell lines using Transwells. The results revealed that knockdown of βArr1 dramatically decreased directional migration of Caki-1 (Fig. 7A) and RCC7 (data not shown) cells. As migration constitutes a critical step of cell invasion, we examined the effects of βArr1 knockdown on the cell invasion through a Matrigel matrix. Suppression of βArr1 expression with siRNA significantly reduced invasion of RCC7 (Fig. 7B)
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and SN12C (Fig. 7C) cells. A similar effect was observed using βArrestin1 knock-out MEFs, i.e. βArrestin1+/− MEFs invaded through Matrigel more efficiently than βArrestin1−/− MEFs (Fig. 7D).

Next, we examined whether higher Rac activity contributes to the reduced cell migration following depletion of βArrestin1 expression. Inhibition of Rac activity with NSC23766 did not affect migration of βArrestin1+/+ MEFs (Fig. 7E). Distinctly, the inhibition of Rac activity increased the migration of βArrestin1−/− MEFs (Fig. 7E). These results suggest that deregulated high Rac activity contributes to the lowered rate of directional migration
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of βArr1−/− MEFs. As our results suggest that higher Rac activity in βArr1−/− MEFs resulted from the up-regulated expression of RasGRF2, we examined possible effects of RasGRF2 knockdown. Suppression of RasGRF2 expression with siRNA did not impact migration of βArr1+/+ MEFs (Fig. 7F) but increased the migration rate of βArr1−/− MEFs (Fig. 7F), consistent with the idea that increased expression of RasGRF2 leads to deregulated Rac activity that, in turn, contributes to the lowered cell migration.

DISCUSSION

βArrs control GPCR signaling through receptor desensitization and down-regulation, as well as perturbation of the second messenger level (25). In addition, βArrs function as scaffolds to transduce signals from GPCRs, and the best described examples include activation of c-Src and ERK (6). Because of the absence of nuclear export signal, βArr1 is also present in the nucleus (26), where it can regulate gene transcription. Indeed, βArr1 was shown to increase the transcription of IL-1β (27), p27, and c-fos (28) genes. βArr1 was also shown to negatively regulate transcription of γ-interferon-responsive genes (29).

Here, we observed inhibition of rasgrf2 gene expression by βArr1; depletion of βArr1 resulted in the up-regulation of rasgrf2 mRNA and protein levels. The results also show that βArr1 binds to the promoter region of rasgrf2 gene, and treatment with the demethylating agent decitabine significantly increased rasgrf2 gene expression. Together, these results suggest that βArr1 regulates cell morphology and migration through RasGRF2-related mechanisms.

The rasgrf2 gene was reported to be aberrantly methylated in the CpG island at the 5′ region in human pancreatic cancer cells, and treatment with decitabine restored rasgrf2 gene expression (24). Similarly, reduced rasgrf2 gene or protein expression was observed in mammary carcinoma tissues (30), in non-small cell lung cancers (31), and in benign colorectal adenoma as well as invasive colon carcinomas (32). Restoration of RasGRF2 expression resulted in a 56% reduction of colony formation of the colorectal cancer cell line HCT-116 (32), and deletion of RasGRF2 accelerated development of lymphoblastic lymphoma-like tumors in mice (33), suggesting a tumor-suppressive role for RasGRF2. A recent study showed that βArr1 functions as an E3 ligase adaptor in the nucleus to mediate p53 degradation and accumulation of DNA damage in response to chronic stress (23). Hence, nuclear βArr1 can either suppress the expression or facilitate the degradation of tumor suppressors, which may contribute to human tumor initiation and progression.

RasGRF2 promotes exchange activities on both Ras and Rac GTPases (34); activation of either pathway can have profound effects on actin remodeling and cancer cell migration (35). A recent study showed that RasGRF2 regulates cancer cell invasion through direct binding to Cdc42 thereby sequestering it from association with cognate GEFs, and knockdown of RasGRF2 increased rounded invasion of melanoma cells (36). Here, we observed activation of Rac by RasGRF2 following depletion of βArr1. It is not clear at present how RasGRF2 activates Rac in MEFs and RCC cell lines yet inhibits Cdc42 activation in melanoma cells (36).

Rac is known to promote actin polymerization at cell protrusions through the activation of, among others, the actin-severing protein cofilin (37) whose activity is tightly controlled by phosphorylation (38). Phosphorylation of serine 3 by LIM kinase inhibits cofilin binding to actin, and dephosphorylation of cofilin by slingshot or chronophin activates it (38). Our results show that depletion of βArr1 results in cofilin dephosphorylation, which is a direct effect of up-regulated expression of RasGRF2 and consequent activation of Rac. This effect can be mimicked by overexpression of RasGRF2 or constitutively active Rac and, correspondingly, the knockdown of RasGRF2 in βArr1−/− MEFs reversed this effect. As shown in Fig. 7G, we propose a model where βArr1 suppresses rasgrf2 gene expression through, at least in part, enhanced methylation of the promoter region. Knock-out of βArr1 results in higher RasGRF2 and Rac activity. Treatment with the demethylation agent decitabine increased rasgrf2 gene expression in βArr1 knock-out cells. Decitabine also increased rasgrf2 expression level in wild-type cells, implying additional factors are involved in the methylation of rasgrf2 gene promoter. It can be envisioned that activated Rac leads to activation of slingshot family phosphatase to dephosphorylate and activate cofilin, as has been reported for keratinocyte migration (39). It is also worth mentioning that Rac was reported to inactivate cofilin through LIM kinase-mediated phosphorylation (40, 41). Therefore, additional regulatory mechanisms are likely involved in the fine-tuning of cofilin activity.

βArr2 was reported to function as a scaffold for cofilin and the phosphatases slingshot and chronophin in HEK293, leukocytes, and breast cancer cells (42–44). This multiprotein complex formation facilitated cofilin dephosphorylation, actin polymerization, and protrusion formation. Depletion of βArr2 resulted in cell migration defects (43). Here, we showed that βArr1 regulates rasgrf2 expression at the transcription level with a consequent effect on Rac and cofilin activities and cell migration. Therefore, βArr1 and βArr2 may function coordinately at the transcriptional and post-translational levels to regulate cofilin activity, actin remodeling, and cell migration.

In summary, our results show that βArr1 suppressed rasgrf2 gene expression presumably through promoter hypermethylation. Depletion of βArr1 resulted in up-regulated expression of RasGRF2 with consequent activation of Rac and cofilin and concomitant formation of multipolar protrusions and cell rounding, leading to reduced cell migration and invasion. Inhibitory effects on cell migration and invasion may contribute to the putative tumor-suppressive role for RasGRF2, and expression or function of nuclear βArr1 may be targeted to restore expression of RasGRF2 for human cancer therapy.

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