Src-dependent TrkA Transactivation Is Required for Pituitary Adenylate Cyclase-activating Polypeptide 38-mediated Rit Activation and Neuronal Differentiation

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Pituitary adenylate cyclase-activating polypeptide (PACAP) is a potent neuropeptide that possesses both neurotrophic and neurodevelopmental effects. Recently, the Rit GTPase was found to be activated by a novel Gα/cAMP/exchange protein activated by cyclic AMP (Epac)-dependent signaling pathway and required for PACAP-dependent cAMP response element-binding protein activation and neuronal differentiation. However, Epac did not function as a Rit guanine nucleotide exchange factor (GEF), and the nature of the PACAP regulatory cascade remained unclear. Here, we show that PACAP-mediated Rit activation involves Src family kinase-dependent TrkA receptor transactivation. PACAP receptor (PACR1) stimulation triggered both Gα and Gα/cAMP/Epac regulatory cascades resulting in Src kinase activity, which in turn induced TrkA kinase tyrosine phosphorylation. Importantly, Src inhibition, or the lack of functional Trk receptors, was found to inhibit PACAP-mediated Rit activation, whereas constitutively active Src alone was sufficient to stimulate Rit guanosine triphosphate levels. A single tyrosine (Y499) phosphorylation event was identified as critical to both PACAP-mediated transactivation and TrkA-dependent Rit activation. Accordingly, PACAP stimulation resulted in Rit-dependent phosphorylation of both the Shc adaptor and son of sevenless (SOS)1/2 GEFs, and Rit activation was inhibited by RNA interference silencing of SOS1/2, implicating a TrkA/Shc/SOS signaling complex in Rit regulation. Together, these observations expand upon the nature of PACR1-mediated transactivation and identify TrkA-Rit signaling as a key contributor to PACAP-dependent neuronal differentiation.

INTRODUCTION

The pituitary adenylate cyclase-activating polypeptide (PACAP) is widely expressed in the nervous system and regulates several physiological functions, including neuronal and pheochromocytoma cell differentiation (Deutsch and Sun, 1992; Ravni et al., 2006), axonal and dendritic growth, and neuronal survival (Waschek, 2002). These actions are mediated by the activation of seven transmembrane receptors, including both the high-specificity type I PACAP receptor (PACR1) and the type II receptors (VPAC1 and VPAC2) (Vaudry et al., 2000; Somogyvari-Vigh and Reglodi, 2004). Although a comprehensive understanding of the signal transduction network mobilized by these receptors is lacking, activation of adenyl cyclase and regulation of mitogen-activated protein (MAP) kinase signaling pathways play prominent roles in the biological actions of PACAP (Kiermayer et al., 2005; Ravni et al., 2006; Shi et al., 2006; Gerdin and Eiden, 2007). Although cAMP can induce PC12 cell differentiation (Hansen et al., 2000), and cAMP signaling has been classically associated with activation of protein kinase A (PKA), the neurotrophic effects of PACAP do not rely solely upon PKA signaling. Instead, recent studies have identified the exchange protein activated by cyclic AMP (Epac) guanine nucleotide exchange factors (GEFs) as crucial mediators of PKA-independent cAMP signaling (Bos, 2003; Seino and Shibasaki, 2005). Indeed, Epac proteins are required for PACAP-mediated differentiation signaling (Kiermayer et al., 2005; Shi et al., 2006), acting to link Gα-coupled receptor signaling to MAP kinase cascade activation in neurons (Lin et al., 2003; Kiermayer et al., 2005).

Recent studies have identified the Rit small guanosine triphosphate (GTP)-binding protein as regulating cellular signaling pathways critical to neuronal differentiation (Andres et al., 2005; Shi and Andres, 2005; Shi et al., 2006). Rit is expressed in the majority of adult and embryonic tissues, including a variety of primary neurons and the developing brain (Lee et al., 1996; Wes et al., 1996; Spencer et al., 2002a; Lein et al., 2007), and it shares a unique effector domain with the closely related Rin and Drosophila Ric proteins (Wes et al., 1996; Shao et al., 1999; Harrison et al., 2005). Rit is activated after nerve growth factor (NGF) and PACAP stimulation, and RNA interference (RNAi)-mediated silencing of endogenous Rit inhibits NGF- and PACAP-mediated neurite outgrowth in pheochromocytoma cells (Spencer et al., 2002b; Shi...
ing plays a central role in morphological events as diverse as BMP7-mediated dendritic growth (Lein et al., 2007; Andres et al., 2008). Additional studies indicate that Rit signaling plays a central role in morphological events as diverse as BMP7-mediated dendritic growth (Lein et al., 2007; and interferon-γ-mediated dendritic retraction (Andres et al., 2008). Despite the importance of understanding the regulation of Rit signaling, to date no known Rit regulatory factors (GEFs or GTPase activation proteins [GAPs]) have been characterized. Thus, although modulation of the activation status of Rit may represent a generalized mechanism for regulating axonal versus dendritic growth modes (Kaech et al., 2007; Lein et al., 2007; Andres et al., 2008), as well as neuronal survival (Spencer et al., 2002a), the underlying regulatory machinery remain uncharacterized.

G protein-coupled receptors (GPCRs) are known to use two general signaling mechanisms to exert their biological effects (Marinissen and Gutkind, 2001). Classical signaling involves the activation of canonical G protein-activated effector pathways. For PACR1, these include stimulation of adenylyl cyclase, phospholipase C, phosphatidylinositol 3-kinase, and MAP kinase pathways (Ravni et al., 2006; Gerdin and Eiden, 2007). Recent work has established a second general signaling cascade that involves transactivation of a subset of receptor tyrosine kinases (RTKs) (Lee et al., 2002a; Werry et al., 2005; Delcourt et al., 2007a). For example, the TrkA receptor tyrosine kinase is activated directly by nerve growth factor (NGF) binding, but it is also involved in the activation of MAP kinase and Akt pathways by the PACR1 receptor (Lee et al., 2002a,b). On ligand activation, several intracellular tyrosine residues become phosphorylated on TrkA (Huang and Reichardt, 2003). In turn, Trk receptors phosphorylate and activate signaling proteins through the recruitment of proteins to specific phosphotyrosine residues (Huang and Reichardt, 2003). PACAP induces tyrosine phosphorylation of Trk receptors in a Src family kinase-dependent but neurotrophin-independent manner (Lee et al., 2002a,b). Thus, PACAP-mediated neuronal signaling involves both RTK-independent and RTK-dependent pathways. However, a comprehensive understanding of PACAP-mediated transactivation signaling is lacking, and therefore the physiological importance of signal integration between GPCR- and RTK-dependent pathways awaits further characterization.

We have previously demonstrated that Rit signaling plays a critical role in the neurotrophic effects of PACAP38 (Shi et al., 2006) and that PACAP-induced Rit activation involves a novel cAMP-Epac signaling cascade (Shi et al., 2006). However, Epac was not a direct Rit GEF, suggesting that an additional regulatory protein(s) was necessary to couple Epac signaling to Rit activation. In the present study, we report that PACAP-mediated Rit activation involves Epac-Src kinase-dependent transactivation of the TrkR. A single tyrosine (Y499) phosphorylation event within TrkA was identified as critical to Rit activation. Together with our previous observations, these results suggest that transactivation of a novel Trk-Rit signaling cascade plays a critical role in PACAP-mediated neuronal differentiation signaling.

**MATERIALS AND METHODS**

**Plasmids and Reagents**

Rit (Shi et al., 2006) and Ga subunit expression vectors (Shi et al., 2008) have been described previously. Constitutively active Epac2 (Li et al., 2006) and constitutively active SOS1 (Quilliam et al., 1999) were provided by Dr. L. A. Quilliam (Indiana University School of Medicine, Indianapolis, IN), whereas hemagglutinin (HA)-tagged wild-type rat TrkA and its mutants (TrkA [Y499F] and [Y794F]) were provided by Dr. S. Meakin (Robertson Research Institute, London, ON, Canada). Human Shc1 and Grb2 were purchased from Origene (Rockville, MD). Dominant-negative mutants of Shc1 (Shc1-F112FF; Y229F/Y240F/Y317F; Ravichandran, 2001; McFarland et al., 2006) and Grb2 (Grb2-R86K; Skolnik et al., 1993b; Holt et al., 1996) were generated using the QuikChange II XL site-directed mutagenesis kit (Stratagene, La Jolla, CA). Antibodies against the following targets were purchased: FLAG (Sigma-Aldrich, St. Louis, MO); TrkA and anti-phosphotyrosine (Millipore, Billerica, MA); α-Grb2 (Santa Cruz Biotechnology, Santa Cruz, CA). The Src kinase inhibitor PP2 and its inactive analogue PP3, 2,5'-dideoxyadenosine (ddA), adenosine 3',5'-cyclic monophosphohosphohosphate, adenosine 3',5'-cyclic monophosphohosphothioate, Rp-Isomer (Rp-cAMP), 8-(4-chlorophenylthio)-2'-O-methyladenosine 3',5'-cyclic monophosphate (S-CPT-2-Me-CAMP), and cholera toxin (CTX) were purchased from Calbiochem (San Diego, CA), whereas pertussis toxin (PTX) was from Sigma-Aldrich.

**Cell Lines, Cell Culture, and Transfection**

PC6 cells (provided by Dr. T. Vanaman, University of Kentucky, Lexington, KY) were maintained as described previously (Spencer et al., 2002a; Shi and Andres, 2005). Nrr5 cells (PC12 cells expressing the TrkA receptor (a kind gift from Dr. C. Wu, Stanford University, Palo Alto, CA; Green et al., 1986; Clary and Reichardt, 1994). Nrr5 cells were cultured in DMEM supplemented with 10% (vol/vol) horse serum and 5% fetal bovine serum. FBS, 100 μM β-mercaptoethanol, and 25 μg/ml each G418 and actin (Santa Cruz Biotechnology, Santa Cruz, CA). The Src kinase inhibitor PP2 and its inactive analogue PP3, 2,5'-dideoxyadenosine (ddA), adenosine 3',5'-cyclic monophosphohosphohosphate, adenosine 3',5'-cyclic monophosphohosphothioate, Rp-Isomer (Rp-cAMP), 8-(4-chlorophenylthio)-2'-O-methyladenosine 3',5'-cyclic monophosphate (S-CPT-2-Me-CAMP), and cholera toxin (CTX) were purchased from Calbiochem (San Diego, CA), whereas pertussis toxin (PTX) was from Sigma-Aldrich.

**RNA Interference**

The mammalian expression vector pSuper-GFP/Neo (Oligomengine, Seattle, WA) was used for expression of small interfering RNA (siRNA) as described previously (Shi and Andres, 2005; Shi et al., 2006). Additional studies indicate that Rit signaling involves a single tyrosine (Y499) phosphorylation event within TrkA (Huang and Reichardt, 2003). Despite the importance of understanding the regulatory role in PACAP-mediated neuronal differentiation signaling, Rit signaling plays a critical role in the neurotrophic effects of PACAP38 (Shi et al., 2006) and that PACAP-induced Rit activation involves a novel cAMP-Epac signaling cascade (Shi et al., 2006). However, Epac was not a direct Rit GEF, suggesting that an additional regulatory protein(s) was necessary to couple Epac signaling to Rit activation. In the present study, we report that PACAP-mediated Rit activation involves Epac-Src kinase-dependent transactivation of the TrkR. A single tyrosine (Y499) phosphorylation event within TrkA was identified as critical to Rit activation. Together with our previous observations, these results suggest that transactivation of a novel Trk-Rit signaling cascade plays a critical role in PACAP-mediated neuronal differentiation signaling.

**Rit-GTP Precipitation Assays**

Glutathione transferase (GST) fusion proteins containing the Rit binding domain (RBD) of RGL3 (residues 610-709) were expressed in bacterial and purified, and Rit activation was assessed as described previously (Shi and Andres, 2005). Bound GTP-Rit was detected by immunoblot analysis using anti-FLAG monoclonal antibody as described previously (Shi and Andres, 2005; Shi et al., 2006, 2008). It should be noted that the experiments were performed using a different concentration of Rit-GTP levels in different basolateral membrane preparations, as it is difficult to compare absolute GTP-Rit levels in separate studies.
SOS GEF Activity Assay

The fluoresce base GEF assay was performed as described previously for Epac and Rit (Shi et al., 2006). The catalytic fragment of human Sos1 (residue 564-1049) was expressed as a His-tagged fusion protein in BL21DE3 and purified by nickel affinity chromatography and gel filtration.

Immunoprecipitation and Phosphorylation Analysis

The activation state of TrkA, Src, Shc1, and SOS was monitored by phosphotyrosine-specific immunoblotting after immunoprecipitation (Shi and Andres, 2005). In brief, transiently transfected PC6 cells were harvested, and whole cell lysates were prepared using kinase lysis buffer (20 mM HEPES, pH 7.4, 150 mM NaCl, 50 mM EGTA, 2 mM MgCl2, 1% Triton X-100, 10% glycerol, and 1× protease cocktail) and subsequently incubated with the appropriate antibody and 30 μl of protein G-Sepharose resin (GE Healthcare, Little Chalfont, Buckinghamshire, United Kingdom) at 4°C for 1-2 h with end-to-end rotation. After incubation, the resin was collected by centrifugation (10,000 rpm for 5 min at 4°C), washed four times with kinase lysis buffer, and the bound proteins were fractionated by SDS-polyacrylamide gel electrophoresis (PAGE) and subjected to immunoblot analysis with appropriate antibodies as described previously (Shi and Andres, 2005).

Neurite Outgrowth

To examine the contribution of Shc1-Grb2-SOS signaling to PACAP38-mediated neuronal differentiation, neurite elongation analysis was performed as described previously (Shi and Andres, 2005). Neurite outgrowth was analyzed by counting 200 cells in 9 to 12 random fields at day 7 after initiation, and the percentage of neurite-bearing cells and neurite number per cell are presented as mean ± SD from three independent experiments performed in triplicate.

RESULTS

Several Gα Pathways Activate Rit

We recently demonstrated that PACAP38-mediated neuronal differentiation and cAMP response element-binding protein (CREB)-dependent transcription rely on activation of the Rit GTPase, which is regulated downstream of a novel Gαo/CAMP/Epac-dependent signaling cascade (Shi et al., 2006; Gerdin and Eiden, 2007). However, although endogenous Epac proteins were required for PACAP38-mediated Rit activation, Epac1/2 did not directly activate Rit, suggesting that an additional factor(s) is involved in this regulatory cascade. Although PACAP-GPCR signaling is thought to primarily operate through a Gαo-CAMP cascade, studies have reported PACAP38-mediated activation of other Gα family members (McCulloch et al., 2002). To determine whether these alternative pathways were involved in Rit signaling, PC6 cells were cotransfected with 3xFLAG-Rit-wild type (WT) and constitutively active Gi2αQ204L and GqαQ209L, but not G12αQ229L, resulted in Rit activation (Figure 1A). Moreover, treatment of PC6 cells with PTX, an inhibitor of Gα downstream of Epac (Shi et al., 2006). Consistent with a role for Src downstream of Epac in this pathway, expression of an activated SrcS17A mutant (CA-SrcY529F/S17A) inhibited Rit activation (Figure 2B). Thus, although PKA-dependent phosphorylation of Src at Ser17 contributes to the activation of Rap1 GTPases in response to both elevated cAMP and NGF stimulation in PC12 cells (Obara et al., 2004), as seen in Figure 2F, expression of Src317A (a Src mutant incapable of being phosphorylated by PKA) had no effect on PACAP38-mediated Rit activation. Furthermore, expression of an activated Src317A mutant (CA-Src317A) resulted in potent Rit activation (Figure 2F). Thus, although Src signaling is critical in PACAP38-mediated Rit activation, PKA-mediated Src phosphorylation is not required.

Involvement of TrkA in PACAP38-mediated Rit Activation

PACAP has been found to stimulate Trk receptor tyrosine kinase activity in a Src-dependent cross-talk cascade to promote neuronal survival (Lee et al., 2002a,b). To investigate whether the Trk receptor was required for PACAP38-mediated Rit activation, we made use of nnr5 cells, a PC12 cell variant that fails to express TrkA (Figure 3D; Green et al., 1986). As seen in Figure 3A, treatment with 8-CPT-2’-O-Me-cAMP, PACAP38, or overexpression of CA-Epac2 failed to promote elevated GTP-Rit levels of nnr5 cells. The deficiency in Rit activation can be traced to the lack of TrkA receptor, because expression of the wild-type receptor in nnr5 cells restored PACAP38-mediated Rit activation (Figure 3B), 8-CPT-2’-O-Me-cAMP, and the Src inhibitor PP2 (10 μM), but not the inactive PP3 isomer (10 μM), potently inhibited PACAP38-mediated Rit activation (Figure 2B).
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CA-Epac2 (Figure 3C)-mediated Rit activation. Thus, PACAP38-dependent Rit activation requires Trk receptor.

PACAP38-mediated TrkA Activation Requires Src
PACAP38 effects are mediated by PACR1 receptors expressed in PC12 cells, including PACR1-mediated transactivation of Trk neurotrophin receptors (Lee et al., 2002b; Ravni et al., 2006). To confirm that PACAP38-dependent Rit activation requires PACR1 in PC6 cells, the endogenous receptor was silenced by transfection with a selective short hairpin (sh)RNA vector (shPACR1-384; Figure 4A). Partial receptor loss impaired PACAP38-mediated Rit activation (Figure 4B). To examine whether PACAP38-dependent Rit signaling involves GPCR-mediated transactivation, anti-phosphotyrosine Western blotting was used to analyze immunoprecipitated TrkA receptors. Activated TrkA receptors were observed within 10 min of PACAP38 stimulation and remained active for at least 1 h (Figure 4C). PACAP-mediated TrkA activation was partially inhibited by PACR1 receptor silencing, supporting a pathway in which PACAP-mediated Trk transactivation contributes to Rit signaling (Figure 4C). Application of the Src inhibitor PP2, but not PP3, resulted in a marked decrease in the level of tyrosine phosphorylated TrkA receptors elicted by PACAP38 (Figure 4D). Phosphorylated TrkA levels were also inhibited by pretreatment with either the Gαi activator PTX or the direct adenyl cyclase inhibitor dDA, before PACAP38 stimulation (Figure 4D). Cumulatively, these data suggest that regulation of TrkA by PACAP38/cAMP/Epac signaling may be mediated by a Src family kinase.

Src family kinases have been implicated as mediators of receptor tyrosine kinase transactivation by several G protein-coupled agonists, including PACAP38 (Luttrell et al., 1999; Lee et al., 2002a; Delcourt et al., 2007a). If a Src family kinase was involved in the activation of Trk receptors by PACAP38, we reasoned that Src should not only be activated after PACAP38 stimulation of PC6 cells but also operate downstream of activated Epac. Treatment of Src expressing PC6 cells with PACAP38 resulted in a marked and time-dependent increase in the level of tyrosine phosphorylated Src, as measured by anti-phosphotyrosine immunoblotting of precipitated Src kinases (Figure 4E). The level of tyrosine phosphorylated Src was also increased in a dose-dependent manner by cotransfected CA-Epac2 (Figure 4E) or by treatment with 8-CPT-2′-O-Me-cAMP (Figure 4F), PACAP38- and CTX-mediated Src activation was inhibited by PTX (Figure 4G), implicating Src activation in PACAP transactivation signaling.

Tyrosine 499 of TrkA Is Required for PACAP-mediated Rit Activation
On activation Trk receptors become phosphorylated on five tyrosine residues within the intracellular domain and use these residues to recruit, phosphorylate, and activate a variety of intracellular signaling proteins (Huang and Reichardt, 2003). To identify the site(s) required for TrkA-mediated Rit activation, we tested two TrkA point mutants defective in binding to specific signaling proteins. As shown in Figure 5A, NGF stimulation of NIH-3T3 cells coexpressing FLAG-tagged wild-type Rit and either wild-type TrkA or TrkA[Y499F] resulted in potent Rit activation as monitored by GST-RGL3 pull-down analysis (Figure 5A, lanes 2 and 4). The TrkA[Y499F] mutant failed to promote Rit activation, indicating that this residue is required for downstream Rit signaling. NIH-3T3 cells lack endogenous TrkA receptor (Figure 3D), and NGF-dependent Rit

Figure 2. Src is required for PACAP38-cAMP-Epac-mediated Rit activation. (A) PC6 cells were transiently cotransfected with 3xFLAG-Rit-WT and CA-Src or DN-Src, allowed to recover for 36 h, serum starved for 5 h, and then stimulated with PACAP38 (10 nM). GTP-Rit levels were determined by GST-RGL3-RBD pull-down assay as described in Materials and Methods. (B) PC6 cells expressing FLAG-tagged Rit were serum starved for 5 h and pretreated with PP2 (10 μM), PP3 (10 μM), or dimethyl sulfoxide (DMSO) (vehicle) for 30 min before PACAP38 stimulation (10 nM). GTP-Rit levels were monitored by GST-RGL3-RBD pull-down. (C) PC6 cells were cotransfected with 3xFLAG-Rit-WT and DN-Src or empty vector in the presence or absence of CA-Epac2, or they were stimulated with 8-CPT-2-Me-cAMP (25 μM) as indicated. GTP-bound Rit levels were analyzed as described above. (D) PC6 cells were coexpressed with 3xFLAG-Rit-WT and CA-Epac2 after pretreatment with PP2 (10 μM), PP3 (10 μM), or vehicle DMSO, and GTP-Rit levels were analyzed as described above. (E) Rit-WT–transfected cells were serum starved (5 h) and pretreated with PP2 (10 μM), PP3 (10 μM), or DMSO for 30 min before stimulation with 8-CPT-2-Me-cAMP (25 μM). GTP-Rit levels were measured from whole cell lysates as described above. (F) Serum-starved PC6 cells cotransfected with 3xFLAG-Rit-WT and either Src-S17A, or empty vector (EV), were stimulated with PACAP38 (10 nM). GTP-Rit levels were analyzed as described above. The data in each panel are representative of the results from a minimum of three independent experiments.

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activation required a functional receptor, because coexpressed TrkC, which is not activated by NGF (Reichardt, 2006), failed to restore Rit activation (Figure 5A, lane 5). Similar results were seen following PACAP38 stimulation, in which expression of either WT-TrkA or TrkAY794F, but not TrkAY499F, restored Rit activation (Figure 5B). Thus, tyrosine 499 of TrkA is critical for both NGF- and PACAP-mediated Rit activation.

To explore whether these same specific tyrosine residues are required for PACAP38-mediated TrkA transactivation, NIH-3T3 cells expressing either TrkAY499F or TrkAY794F were subject to PACAP38 stimulation and TrkA activity was monitored by anti-phosphotyrosine immunoblotting of the precipitated receptor. As seen in Figure 5, C and E, PACAP38 signaling resulted in robust phosphorylation of TrkAY794F but failed to stimulate the TrkAY499F mutant receptor. As expected, 8-CPT-2′-O-Me-cAMP-mediated Epac activation also failed to promote phosphorylation of the TrkAY499F mutant but promoted robust TrkAY794F phosphorylation (Figure 5, D and E). Together, these data suggest that in addition to being critical for Rit activation, PACAP-dependent TrkA transactivation requires an intact Tyr499 phosphotyrosine docking site.

PACAP-mediated TrkA activation was inhibited by pharmacological blockade of Gαi (PTX), adenyl cyclase (dDA), or Src (PP2) but not protein kinase A (Rp-cAMP), supporting a role for CAMP/Src signaling in transactivation (Figure 5F). PACAP-, 8-CPT-2′-O-Me-cAMP-, and CTX-dependent TrkA stimulation, but importantly not NGF-mediated receptor activation, was inhibited by Epac1 silencing (Figure 5G). In keeping with a PAK-dependent transactivation cascade in which Epac functions upstream of Src family kinases, Epac1 silencing resulted in a dramatic inhibition of PACAP-, 8-CPT-2′-O-Me-cAMP-, and CTX-mediated Src activation, as measured by anti-phosphotyrosine immunoblotting of precipitated Src kinases (Figure 5F). Together, these data suggest that PACAP-dependent TrkA transactivation involves a CAMP/Epac/Src signaling cascade.

**PACAP-mediated Rit Activation Involves SOS**

On TrkA activation phosphorylated Tyr499 provides a recruitment site for both the Shc/Grb2/SOS complex to promote Ras activation, and FRS2, which associates with the adapter protein Crk/RapGEF C3G complex to stimulate Rap GTPase signaling (Huang and Reichardt, 2003; Reichardt, 2006). To directly assess the contribution of these GEFs to Rit activation, we used shRNAi-mediated silencing (Elbashir et al., 2002) to selectively knock down endogenous C3G and SOS1/2 in PC6 cells. As shown in Figure 6A, both shC3G-128 and shC3G-2739, but not shCTR (control shRNA with no predicted target in the rat genome; Shi et al., 2005), silenced C3G in PC6 cells. However, C3G knockdown had no obvious effect on either PACAP38- or NGF-mediated Rit activation (Figure 6B), suggesting that another GEF is required.

The activation of downstream signaling pathways by TrkA is complex, but recruitment to the active receptor often requires the Shc1 and Grb2 adapter proteins and results in tyrosine phosphorylation of Shc1 and both SOS1 and SOS2 GEFs (Liu and Meakin, 2002; Reichardt, 2006). As seen in Figure 6C, PACAP38 stimulation resulted in rapid Shc1 phosphorylation. Furthermore, treatment with 8-CPT-2′-O-Me-cAMP, expression of CA-Src, or CA-Epac2, also elevated the levels of tyrosine phosphorylated Shc1 in PC6 cells (Figure 6C). Expression of dominant-negative adaptor proteins has been shown to inhibit both downstream TrkA signaling and NGF-dependent neuritogenesis in PC12 cells, by disrupting the recruitment and activation of a variety of intra-

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**Figure 3.** TrkA receptor activity is required for PACAP38- and Epac-mediated Rit activation. (A) nnr5 cells expressing 3xFLAG-Rit-WT were cotransfected with or without CA-Epac2 and serum starved before exposure to PACAP38 (10 nM) or 8-CPT-2′-Me-cAMP (25 μM). GTP-Rit levels were analyzed as described in Materials and Methods. (B) nnr5 cells were transfected with 3xFLAG-Rit-WT in the presence or absence of CA-Epac2 and/or WT-TrkA as indicated, and stimulated with 8-CPT-2′-Me-cAMP (25 μM) after serum starvation (5 h). GTP-bound Rit levels were determined by RGL3-RBD pull-down. The results in A–C are representative of three to five independent experiments. (D) Total cell lysates (100 μg) were prepared from PC12, PC6, nnr5, NIH-3T3 and Madin-Darby canine kidney (MDCK) cells, subjected to fractionation by SDS-PAGE, and examined by immunoblotting. Note that nnr5, NIH-3T3, and MDCK cells fail to express detectable TrkA.
cellular signaling proteins to the active receptor (Skolnik et al., 1993a,b; McFarland et al., 2006). Consistent with these earlier studies (Thomas and Bradshaw, 1997), expression of dominant-negative Shc1 (Shc1-FFF), or a Grb2 (Grb2-R86K) mutant that disrupts formation of the Shc-Grb2 complex, was found to significantly inhibit both neurite outgrowth and neurite number per cell body in NGF-stimulated PC6 cells (Figure 6D). Despite the fact that PACR1 signaling does not rely upon adaptor recruitment, expression of these mutants also inhibited PACAP38-mediated PC6 cell neurite outgrowth and neurite number, but importantly it had no effect on neuronal differentiation induced by expression of activated Rit (Figure 6D). As expected, expression of these adapter mutants inhibited NGF-dependent Rit stimulation, but importantly, it also disrupted PACAP38-mediated Rit activation (Figure 6F).

PACAP38 stimulation also resulted in the generation of tyrosine phosphorylated SOS1 and SOS2 (Figure 6E). Moreover, pretreatment of PC6 cells with PP2, but not PP3, resulted in a marked decrease in the levels of tyrosine phosphorylated SOS1 and SOS2 after PACAP38 stimulation. Phosphorylated SOS1/2 levels were also inhibited by pretreatment with either the Gα inhibitor PTX, or the direct adenylate cyclase inhibitor dDA, but not the PKA inhibitor Rp-cAMP (Figure 6E). Together, these studies suggest that both NGF- and PACAP38-mediated Rit activation involves the adaptor-dependent recruitment of SOS by TrkA. We next examined whether SOS1/2 contributed to PACAP38-dependent Rit activation. As expected, expression of constitutively active SOS1 resulted in a dose-dependent stimulation of Rit-GTP levels (Figure 7A). To extend this analysis, two approaches were used to silence the SOS1 and SOS2 GEFs, which are both endogenously expressed in PC6 cells (Figure 3D). Although shSOS2-3434 proved effective at knocking down endogenous SOS2, shRNA vectors proved ineffective at silencing SOS1 (Figure 7B). Instead, transfe-
tion with a synthetic siRNA pool was used to selectively reduce SOS1 expression and the combined introduction of the siSOS1 pool and shSOS2-3434 to PC6 cells resulted in the knockdown of both SOS family members (Figure 7C). After silencing of either SOS1 or SOS2 alone failed to inhibit PACAP38-mediated Rit activation (data not shown), the simultaneous knockdown of both SOS1/2 GEFs potently inhibited PACAP38- and NGF-mediated Rit activation (Fig-
ure 7D), suggesting that SOS1/2 GEFs are involved in TrkA-mediated Rit activation.

To determine whether SOS functions as a direct RitGEF, the catalytic domain of human SOS1 was incubated with fluorescent mGDP-loaded Rit or H-Ras in the presence of excess unlabeled guanosine diphosphate (GDP), and the exchange of guanine nucleotides was followed in real time as a decrease in fluorescence (Rehmann, 2005). As shown in Figure 7E, when these rates were compared with the intrinsic exchange rate for mGDP-Rit measured in the same experiment, no difference was seen. As expected, SOS1 exhibited in vitro catalytic activity toward H-Ras (Quilliam et al., 2005).
Figure 7. SOS1/2 silencing inhibits PACAP38-and NGF-mediated Rit activation in PC6 cells, but SOS1 does not function as an in vitro Rit GEF. (A) PC6 cells were cotransfected with 3xFLAG-Rit-WT and CA-SOS1, and cell lysates prepared after starvation in serum-free DMEM (5 h). GTP-Rit levels were determined as described in Materials and Methods. (B) PC6 cells expressing shSOS1-4316, shSOS2-3434, or shCTR were enriched by G418 selection (400 μg/ml), and the expression of SOS1 and SOS2 determined by immunoblotting. Note that shSOS2-3434 silences SOS2. (C) PC6 cells were cotransfected with shCTR or siSOS1 (20 nmol) together with shCTR or shSOS2-3434, and enriched by G418 (400 μg/ml; 60 h) selection. Cell lysates were prepared and subjected anti-SOS1 or anti-SOS2 immunoblotting. (D) PC6 cells expressing 3xFLAG-Rit-WT were cotransfected with either siSOS1/shSOS2-3434 or shCTR/shCTR as control and stimulated with PACAP38 (20 nM) or NGF (100 ng/ml). Total cell lysates were subjected to GST-RGL3-RBD precipitation and levels of GTP-Rit determined as described in Materials and Methods. (E) 200 nM Rit (left) or H-Ras (right) loaded with the fluorescent GDP analogue mGDP were incubated alone (open circles), in the presence of 200-fold excess unlabeled GDP (closed squares) or in the presence of unlabeled GDP and 500 nM Sos (open squares). The time-dependent decrease in fluorescence intensity monitors the exchange of protein bound mGDP for GDP. Note that in the absence of excess GDP the G protein nucleotide complex is stable. (F) Schematic diagram of the putative PACAP-Epac-Src-TrkA-SOS-Rit signal transduction cascade. The sites of action of various pharmacological inhibitors (-), selective activators (→), and the targets of shRNA silencing reagents (●) are indicated.

2002), demonstrating the utility of the assay (Figure 7E). Thus, although RNAi methods indicate that SOS proteins are required for Rit activation, the ability of SOS to function as an in vitro Rit GEF could not be proven.

DISCUSSION

Neurotrophic signaling cascades regulate a wide range of nerve cell functions, including differentiation, axonal and dendritic morphology, and survival, and they contribute to aspects of learning and memory. Although signaling through the Trk receptor tyrosine kinase family plays crucial roles in these regulatory processes (Reichardt, 2006), it is clear that additional cellular factors contribute prominently to these diverse biological effects. PACAP is widely expressed in the nervous system, and although it has been shown to promote neurotrophic signaling in many neuronal populations, the specific molecular pathways directing these actions remain incompletely characterized. Here we describe a novel signaling mechanism which contributes to the ability of PACAP38 to promote neurotrophic effects. Through cross-talk with Trk receptor tyrosine kinases, PACAP is capable of activating the Rit GTPase, to promote differentiation. This mechanism explains a gap in our understanding of Rit activation in addition to identifying a novel transactivation-dependent neuronal signaling cascade (Figure 7F).

A conserved characteristic of GPCR-dependent RTK transactivation is the requirement for tyrosine phosphorylation of the targeted growth factor receptor (Luttrell et al., 1999; Waters et al., 2004; Delcourt et al., 2007a). Previous work found that PACAP stimulation results in phosphorylation of tyrosine signaling sites on TrkA but that the specific phosphotyrosine docking sites and activation of downstream signaling pathways had not been characterized (Lee et al., 2002a,b; El Zein et al., 2007). Using site-directed TrkA mutants (Figure 5), RNAi silencing methods (Figures 4–7), and the expression of dominant-negative adaptor mutants (Figure 6), we implicate the recruitment and activation of a SOS/Shc-Grb2 adaptor complex to the Y499 phosphotyrosine docking site of TrkA in Rit activation after either NGF stimulation or in PACAP-directed transactivation (Figure 7F). However, in vitro biochemical analysis failed to demonstrate that SOS1 functions as a direct RitGEF (Figure 7E). These studies are complicated by the high intrinsic rate of guanine nucleotide exchange of recombinant Rit1-211 (18 residue C-terminal truncation), which rivals that seen in SOS

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catalyzed H-Ras nucleotide exchange reactions (Figure 7E). Analysis of in vivo Rit activation is inconsistent with endogenous protein displaying rapid uncatalyzed nucleotide exchange. Basal GTP-bound Rit levels are low and ligand stimulation results in a rapid increase in GTP-Rit levels in a variety of cell systems (Andres et al., 2005, 2008; Shi and Andres, 2005; Shi et al., 2006; Lein et al., 2007). Thus, it is possible that removal of the Rit C terminus, which is required for bacterial protein expression (Shao et al., 2004), destabilizes nucleotide binding. Addressing this issue is an important future goal and will require the generation of stable full-length Rit in sufficient quantities to repeat these nucleotide exchange assays.

Assembly of a phosphotyrosine-specific signaling complex at TrkAY499 is required for NGF-dependent neuronal differentiation (Nimmelau et al., 1998; Reichardt, 2006). Importantly, previous studies have shown that Rit signaling is necessary for both NGF- and PACAP-dependent neurite elongation in pheochromocytoma cells (Shi and Andres, 2005; Shi et al., 2006) and must be factored into models for neurotrophin-mediated neuronal differentiation (Ravni et al., 2006; Gerdin and Eiden, 2007). However, the cellular role of Rit downstream of these two receptors seems to differ. Rit has been shown to regulate both extracellular signal-regulated kinase and p38 MAP kinase signaling after NGF stimulation (Shi and Andres, 2005), but only PACAP-mediated p38 kinase activation (Shi et al., 2006). This difference is particularly striking because data presented here indicates that a Trk receptor signaling complex directs Rit activation after exposure to either ligand (Figures 3–7) and that the kinetics of Rit activation are similar after either PCAP38 or NGF stimulation (Shi and Andres, 2005; Shi et al., 2006). What might account for these differences? A growing literature indicates that the organization of higher order signaling complexes is a common mechanism to confer specificity to cellular signaling. For example, Ras and Rap1 GTPase signaling pathways are selectively activated by the recruitment of distinct regulatory proteins to Trk receptors (Stork, 2005; Reichardt, 2006). The nature of such a signaling complex may be controlled not only by the selective activation of phosphotyrosine docking sites on TrkA but also by interaction of TrkA with accessory binding partners, such as the p75 receptor (Reichardt, 2006), human tumorosonic imaginal disk 1 (Liu et al., 2005), ARMS/Kidins220 (Arevalo et al., 2004), or perhaps through direct interactions with the PACR1 as recently described for transactivation by the extracellular signal-regulated kinase-1 receptor (Arevalo et al., 2004; Delcourt et al., 2007a,b). Ongoing studies seek to determine whether Trk coreceptor binding contributes to the specificity of Rit-mediated downstream signaling.

Previous work established a role for Src-family kinases in Trk receptor transactivation signaling. Consistent with a role for a Src kinase in PACAP-mediated Rit activation, expression of activated Src was sufficient to induce Rit activation (Figure 2A). Furthermore, expression of dominant-negative Src or pharmacological blockade of Src kinase signaling inhibits both PACAP- and Epac-mediated Rit activation (Figure 2) and PACAP-stimulated TrkA tyrosine phosphorylation (Figure 4D). The molecular mechanisms by which GPCR signaling promotes Src activation remain poorly understood but both Gα and Gα have been found to associate with and stimulate Src activity (Ma et al., 2000). Interestingly, Kim et al. have identified a direct interaction between Rit and both Gα and Gα (Kim et al., 2008), suggesting that a higher order signaling complex containing Gα, Src, and Rit might contribute to transactivation. Similar to Rit activation, Epac-mediated c-Jun NH2-terminal kinase activation requires a conserved Ras exchange motif (REM) domain but does not involve the RapGEF domain (Hochbaum et al., 2003). It will be important to determine whether REM, or another domain within Epac, directs Src activation. Direct phosphorylation of TrkA by Src family kinases has been demonstrated in vitro (Tsuruda et al., 2004; Rajagopal and Chao, 2006), and our studies suggest that Src may lead to selective activation of TrkA. Although the activation status of individual tyrosine residues in TrkA was not directly examined in this study, we found a critical role for Y499 in both PACAP38-mediated Rit activation (Figure 5B) and to overall TrkA tyrosine phosphorylation (Figure 5, C and D). The importance of Y499 to the recruitment and activation of the Shc/Grb2/SOS1/2 regulatory complex is well established (Reichardt, 2006); however, its significance to PACAP-mediated TrkA activation is less clear. Several mechanisms for Src family kinase-mediated regulation of Ras GTPase signaling have been described previously. These include direct phosphorylation and activation of either individual GEFs or their adaptor proteins and modulation of GAP protein activity (Giglione et al., 2001; Wolf et al., 2001; Bernards and Settleman, 2004; He et al., 2005; Kawakatsu et al., 2005; Mitin et al., 2005). In addition, the docking of Src family members to a TrkA receptor signaling complex might allow these kinases to regulate Trk catalytic activity, or to direct Trk receptor trafficking. Further studies are needed to fully characterize the role for Src kinases in both PACAP-mediated Rit activation and TrkA transactivation.

In conclusion, our results demonstrate that PACAP38-dependent Rit activation involves transactivation of the TrkA receptor. In this cascade, cAMP/Epac signaling regulates Src kinase-dependent phosphorylation of TrkA Y499 that leads to Rit activation, probably via the recruitment and activation of a cellular GEF, perhaps SOS (Figure 7F). These studies further highlight the importance of transactivation in GPCR signaling. This is particularly true in the case of PACAP/Trk signaling, with a variety of studies indicating that transactivation plays a critical role in PACAP-mediated neuronal differentiation and survival signaling (Lee et al., 2002a; Delcourt et al., 2007a). PACAP and PACR1 have established signaling roles in the regulation of complex behavioral and neurological effects (Vaundry et al., 2000; Somogyvari-Vigh and Reglodi, 2004; Hashimoto et al., 2006). Moving forward, it will be necessary to consider the role of PACAP-mediated Trk transactivation and the contribution of Rit signaling to these physiological processes.

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