RET/Papillary Thyroid Carcinoma Oncogenic Signaling through the Rap1 Small GTPase

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Abstract
RET/papillary thyroid carcinoma (PTC) oncoproteins result from the in-frame fusion of the RET receptor tyrosine kinase with protein dimerization motifs encoded by heterologous genes. Here, we show that RET/PTC1 activates the Rap1 small GTPase. The activation of Rap1 was dependent on the phosphorylation of RET Tyr1062. RET/PTC1 recruited a complex containing growth factor receptor binding protein 2–associated binding protein 1 (Gab1), CrkII (v-ckr sarcoma virus CT1 oncogene homologue II), and C3G (Rap guanine nucleotide exchange factor 1). By using dominant-negative and small interfering duplex (small interfering RNA) oligonucleotides, we show that RET/PTC1–mediated Rap1 activation was dependent on CrkII, C3G, and Gab1. Activation of Rap1 was involved in the RET/PTC1–mediated stimulation of the BRAF kinase and the p42/p44 mitogen-activated protein kinases. Proliferation and stress fiber formation of RET/PTC1–expressing PC Cl 3 thyroid follicular cells were inhibited by the dominant-negative Rap1(N17) and by Rap1–specific GTP-activating protein. Thus, Rap1 is a downstream effector of RET/PTC and may contribute to the transformed phenotype of RET/PTC–expressing thyrocytes. [Cancer Res 2007;67(1):381–90]

Introduction
Human papillary thyroid carcinomas (PTC) feature chromosomal aberrations that result in the in-frame fusion of the intracellular kinase domain of the RET receptor with the NH2 terminus of heterologous proteins, generating the RET/PTC oncoproteins (1, 2). RET/PTC1 (the H4-RET fusion) and RET/PTC3 (the NCOA4-RET fusion) are the most prevalent variants. Fusion with protein partners possessing protein-protein interaction motifs provides RET/PTC kinases with dimerization interfaces, thereby resulting in ligand-independent autophosphorylation and signaling. Among the autophosphoryrosines, Y1062 plays an important role in RET-mediated cell transformation (3–6). Accordingly, when phosphorylated, it acts as the binding site for several protein tyrosine binding–containing proteins, including Src homology and collagen (Shc), insulin receptor substrate 1/2, fibroblast growth factor receptor substrate 2 (FRS2), and downstream of kinase 1/4/5 (7). Binding to Shc and FRS2 mediates recruitment of growth factor receptor binding protein 2 (Grb2)/SOS complexes so leading to GTP exchange and Ras stimulation (7, 8). This results in the activation of the BRAF serine/threonine kinase (6, 9, 10). Docking proteins that bind Tyr1062 are also able to mediate RET binding to Grb2-associated binding protein (Gab) family adaptors (Gab1 and Gab2; refs. 8, 11, 12). Gab1/2 are large docking proteins able to associate to many SH2 or SH3 domain–containing proteins, including Grb2, p85, PLCγ, Shc, Shp2, and Crk (13).

Rap1 is a member of the Ras family of small G proteins (14, 15). Although it was initially isolated as a Ras inhibitor (and called KREV for K-Ras revertant; ref. 16), subsequent studies have shown that Rap1, like Ras, can activate the extracellular signal-regulated kinase (ERK) cascade at least in some cell types (14, 17–20). Ras and Rap1 bind to common effectors, including RAF, BRAF, and RalGDS (14). Moreover, Rap1 signaling leads to integrin activation, F-actin fiber formation, and cell adhesion (14, 15). Recently, it has been shown that Rap1b has mitogenic activity in rat thyroid cells (21). However, microinjection of the Rap1 protein failed to induce proliferation of dog thyrocytes showing that Rap1 alone is not sufficient to trigger thyroid cell growth (22); no mutations in Rap1 have been found in thyroid follicular adenomas (23). Here, we show that RET/PTC1 activates Rap1 in a Tyr1062–dependent fashion and we provide evidence that Rap1 is required for RET/PTC1–induced BRAF activation, mitogenesis, and actin cytoskeleton rearrangement.

Materials and Methods
Cell lines. HEK293 cells were grown in DMEM supplemented with 10% FCS. HeLa cells were grown in DMEM supplemented with 5% calf serum, and a mixture of six hormones, including thyrotriptpin (10 mU/mL), hydrocortisone (10 nmol/L), insulin (10 μg/mL), apotransferrin (5 μg/mL), somatostatin (10 ng/mL), and glycyld-histidyl-lysine (10 ng/mL; Sigma Chemical Co., St. Louis, MO; ref. 6). PC CT 3 (PC) were cultured in Coon's modified Ham's F12 medium supplemented with 5% calf serum and a mixture of six hormones, including thyrotriptpin (10 mU/mL), hydrocortisone (10 nmol/L), insulin (10 μg/mL), apotransferrin (5 μg/mL), somatostatin (10 ng/mL), and glycyld-histidyl-lysine (10 ng/mL; Sigma Chemical Co., St. Louis, MO; ref. 6). PC RET/PTC1, PC RET/PTC1(Y1062F), and PC BRAF(V600E) cells have been described previously (6). For stable transfections, 5 × 105 cells were plated 48 h before transfection in 60-mm tissue culture dishes. Calcium phosphate DNA precipitates were incubated with the cells for 4 h. Cells were then incubated with 15% glycerol in HEPES-buffered saline for 2 min. Mass populations of several cell clones and single clones were obtained by puromycin (2 μg/mL) selection. The PC cell line expressing RET/PTC1 in a dose-dependent manner was a kind gift of Dr. J.A. Fagin (Memorial Sloan-Kettering Cancer Center, New York, NY; ref. 24). To induce RET/PTC expression, cells were treated for different times

Note: V. De Falco and M.D. Castellone contributed equally to the work.

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with 1 μg/mL doxycycline. The RET/PTC1–positive TPC1, FB2, BHP2-7, and BHP10-3 human PTC cell lines and the P5 primary culture of normal human thyroid follicular cells were grown as described elsewhere (25).

**Plasmids.** All the RET constructs used in this study were cloned in pCDNA3.1(Myc-His) (Invitrogen); they encode the short (RET-9) RET signal peptide; EC, extracellular domain; Cys, cysteine rich, TM, transmembrane; JX, juxtamembrane; TK, tyrosine kinase. RET/PTC breakpoint. RET Tyr<sup>451</sup> (corresponding to Y451 in RET/PTC1) and Lys<sup>758</sup> (corresponding to K147 in RET/PTC1). B, affinity precipitation of Rap1 with immobilized GST-RalGDS fusion protein from HEK293 transfected with the indicated RET/PTC1 constructs or the empty vector (−). Bound Rap1 was revealed by staining with anti-Rap1 (x-Rap1). Total Rap1 levels are shown for normalization. The signal was analyzed at the PhosphorImager. This experiment is representative of at least four independent assays.

**Small GTPases activity assays.** Small GTPases activity assays were done as described elsewhere (28). Briefly, cells were serum starved for 8 h and lysed at 4°C in a buffer containing 20 mmol/L HEPES (pH 7.4), 0.1 mol/L NaCl, 1% Triton X-100, 40 mmol/L β-glycerophosphate, 20 mmol/L MgCl<sub>2</sub>, 1 mmol/L Na<sub>3</sub>VO<sub>4</sub>, 1 mmol/L DTT, 10 μg/mL aprotinin, 10 μg/mL leupeptin, and 1 mmol/L phenylmethylsulfonyl fluoride. Lysates were incubated for 30 min with glutathione sepharose beads coupled to GST fusion proteins containing either the Rap1-binding domain (RalGDS), the Ras-binding domain (RhoBD), or the Rho-binding domain (GST-RhotekinGDS). Total Rap1, Ras, and RhoA levels and levels of their GTP-loaded forms (bound to GST-fusion proteins) were determined by immunoblot.

**Protein studies.** Protein extractions and immunoblotting experiments were done according to standard procedures. Immune complexes were detected with the enhanced chemiluminescence kit (Amersham). Signal intensity was analyzed at the PhosphorImager (Typhoon 8600, Amersham Pharmacia Biotech) interfaced with the ImageQuant software.

**BRAF kinase assay.** The BRAF kinase assay was done as described previously (6). Briefly, HEK293 cells were transiently transfected with the indicated vectors, cultured for 18 h in serum-deprived medium, and harvested. BRAF kinase was immunoprecipitated with the anti-BRAF antibody and resuspended in a kinase buffer containing 100 mmol/L MgCl<sub>2</sub>, 20 μmol/L ATP, and 0.5 μg of recombinant glutathione S-transferase (GST) MEK (Upstate Biotechnology). After a 15-min incubation at 30°C, reactions were stopped by adding 2× Laemmli buffer. Proteins were then subjected to 10% SDS gel electrophoresis and immunoblotted with anti–phospho-MEK1/2 antibodies.

**Small GTPases activity assays.** Small GTPases activity assays were done as described elsewhere (28). Briefly, cells were serum starved for 8 h and lysed at 4°C in a buffer containing 20 mmol/L HEPES (pH 7.4), 0.1 mol/L NaCl, 1% Triton X-100, 40 mmol/L β-glycerophosphate, 20 mmol/L MgCl<sub>2</sub>, 1 mmol/L Na<sub>3</sub>VO<sub>4</sub>, 1 mmol/L DTT, 10 μg/mL aprotinin, 10 μg/mL leupeptin, and 1 mmol/L phenylmethylsulfonyl fluoride. Lysates were incubated for 30 min with glutathione sepharose beads coupled to GST fusion proteins containing either the Rap1-binding domain (RalGDS), the Ras-binding domain (RhoBD), or the Rho-binding domain (GST-RhotekinGDS). Total Rap1, Ras, and RhoA levels and levels of their GTP-loaded forms (bound to GST-fusion proteins) were determined by immunoblot.

**Cell growth and staining.** For growth curves, 0.5 × 10<sup>5</sup> cells were seeded in complete medium and counted at the indicated time points. DNA synthesis was measured by the bromodeoxyuridine (BrdUrd) labeling and detection kit from Boehringer Mannheim (Germany).
Briefly, cells were seeded on glass coverslips, incubated for 1 h with BrdUrd (final concentration of 10 μmol/L), fixed, and permeabilized with ethanol-glycine solution. Coverslips were incubated with anti–BrdUrd mouse monoclonal antibody and with a rhodamine-conjugated secondary antibody (Jackson ImmunoResearch Laboratories, Philadelphia, PA) and mounted in Moviol on glass slides. Cell nuclei were identified by Hoechst 33258 (final concentration of 1 μg/mL; Sigma Chemical) staining. The fluorescent signal was visualized with an epifluorescent microscope (Axiovert 2, Zeiss; equipped with a ×100 lens) interfaced with the image analyzer software KS300 (Zeiss). At least 100 GFP-positive cells were counted in five different microscopic fields. For actin staining, cells were seeded on glass coverslips, fixed with paraformaldehyde (4%), and permeabilized with Triton X-100 (0.2%). Actin rearrangements were revealed by treating coverslips with Texas Red X–conjugated phalloidin (Molecular Probes) for 1 h. For transient experiments, cells were transiently transfected as described above. Briefly, various combinations of plasmids were cotransfected with pEGFP in a 1:10 ratio. After 36 h, cells were plated, fixed at different time points, and stained. All coverslips were counterstained with PBS containing Hoechst 33258 and analyzed with an epifluorescent microscope (Axiovert 2). Experiments were done in triplicate and at least 60 EGFP-positive cells were scored for each transfection. To assess statistical significance, Bonferroni multiple comparison test was applied and the Instat software program (GraphPad Software, Inc.) was used. Differences were significant at P < 0.01.

**Figure 2.** A, protein lysates (500 μg) from HEK293 transfected with Gab1 and the indicated RET/PTC plasmids were immunoprecipitated (IP) with anti-RET (anti-RET) and immunoblotted with anti-Gab1 (anti-Gab1) or anti-RET for normalization (top). Alternatively, protein lysates were immunoprecipitated with anti-Gab1 and immunoblotted with anti-phosphotyrosine (anti-pY) antibodies (middle). Total Gab1 levels were determined for normalization (bottom). B, CrkII coimmunoprecipitated with tyrosine-phosphorylated RET/PTC1 and Gab1. Protein lysates (500 μg) from HEK293 transfected with CrkII, and where indicated Gab1 and RET/PTC1, were immunoprecipitated with anti-CrkII (anti-CrkII) and immunoblotted with anti-phosphotyrosine. RET/PTC1 and Gab1 were identified by reprobing with specific antibodies. CrkII levels are shown for normalization. C, protein lysates (2 mg) from HEK293 transfected with RET/PTC1 or its mutant Y1062F were immunoprecipitated with anti-CrkII and immunoblotted with anti-phosphotyrosine. RET/PTC1 and Gab1 were identified by reprobing with specific antibodies (data not shown). D, RET/PTC1–stimulated CrkII-C3G binding. Protein lysates (500 μg) from HEK293 transfected with the indicated plasmids, in the presence or not of RET/PTC1, were immunoprecipitated with anti-RET and blotted with phosphotyrosine, C3G, or RET (top) or immunoprecipitated with anti-CrkII and immunoblotted with C3G or phosphotyrosine antibodies (middle). Total cell lysates were immunoblotted for normalization (bottom). These findings are representative of several independent assays.

**RNA silencing.** Small inhibitor duplex RNAs targeting Gab1 were as described elsewhere (30) and were chemically synthesized by Proligo (Boulder, CO). The scrambled control oligonucleotide was 5'-AGGAUAGCGUGGAUUCGGUTT-3'. For small interfering RNA (siRNA) transfection, cells were grown under standard conditions. The day before transfection,
cells were plated in six-well dishes at 30% to 40% confluency. Transfection was done using 5 μg of duplex RNA and 6 μL Oligofectamine reagent (Invitrogen). Cells were harvested 48 h after transfection.

Results

RET/PTC1 activates Rap1 in a kinase- and Y1062-dependent manner. Vectors expressing wild-type (WT) and mutant RET/PTC1 were transiently transfected with Rap1 into HEK293 cells. The RET/PTC1 mutants used were the kinase dead PTC1(K−) mutant and the Tyr1062 to phenylalanine PTC1(Y1062F) mutant (Fig. 1). Protein lysates were pulled down with GST-RalGDS, which binds specifically to GTP-loaded activated Rap1. Immunoblotting with anti-Rap1 revealed that Rap1 activity was stimulated by RET/PTC1 (>5-fold; Fig. 1B). Rap1 stimulation required RET/PTC1 kinase activity as well as Tyr1062 (Fig. 1B).

A Gab1-CrkII-C3G complex mediates RET/PTC1–induced Rap1 activation. Rap1 is activated by numerous guanine nucleotide exchange factors (GEF), such as C3G, cyclic AMP-GEFs (Epac), CalDAG-GEF, and PDZ-GEF (14, 15). C3G forms a complex with the Crk adaptor proteins by binding to the NH2-terminal SH3 domain of Crk (31). The C3G-Crk complex is activated via the interaction between the Crk SH2 domain and phosphoryrosines. The Gab1 docking protein contains six potential binding sites for the SH2 of Crk (31, 32). Because it has been reported that RET binds to Gab1 (8, 11, 12), we hypothesized that Gab1, Crk, and C3G may be involved in RET/PTC1–mediated Rap1 activation. Coexpression of RET/PTC1 and Gab1 in HEK293 cells followed by RET/PTC1 immunoprecipitation and Gab1 immunoblot showed that the two proteins interacted in vivo (Fig. 2A, top). Gab1 immunoprecipitation and phosphotyrosine immunoblot showed that the binding resulted in Gab1 phosphorylation (Fig. 2A, middle) and mobility shift (Fig. 2A). RET/PTC1-Gab1 binding was dependent on the integrity of Tyr1062 because the amount of coimmunoprecipitated Gab1 (Fig. 2A, top), its mobility shift (Fig. 2A, top), and its tyrosine phosphorylation levels (Fig. 2A, middle) were affected by the Y1062F mutation.

Figure 3. A, cells were transfected with C3G and Gab1 and other plasmids where indicated. Proteins were immunoprecipitated with CrkII and blotted with the indicated antibodies (top). Total cell lysates were immunoblotted with C3G, Gab1, and RET antibodies for normalization. Anti-myc (tag) was used for SH2CrkII (bottom). B, Rap1 was affinity precipitated with immobilized GST-RalGDS. Bound Rap1 was revealed by immunoblot. These findings are representative of several independent assays.
Then, HEK293 cells were cotransfected with Gab1, CrkII, and RET/PTC1. Protein lysates were immunoprecipitated with anti-CrkII antibodies and blotted with phosphotyrosine (Fig. 2B). The various phosphorylated bands coprecipitated with CrkII were identified by subsequent reprobing of the filter with Gab1 and RET antibodies. CrkII coprecipitated with tyrosine-phosphorylated Gab1 and RET/PTC1. As expected, the complex did not form in the absence of RET/PTC1 or in the presence of the RET/PTC1-KO construct.
PTC1(Y1062F) mutant (Fig. 2B). Thus, HEK293 cells were transfected only with RET/PTC1, and protein lysates were immunoprecipitated with anti-CrkII and blotted with the indicated antibodies. The protein complex was detectable also whenGab1 and CrkII were expressed at endogenous levels (Fig. 2C).

HEK293 cells were transfected with CrkII alone or together with RET/PTC1 and C3G. As shown in Fig. 2D, a complex containing tyrosine-phosphorylated C3G and Gab1 was formed on WT RET/PTC1 but not on the Y1062F mutant (Fig. 2D, top). By immunoprecipitating CrkII, we could show that C3G complexed with CrkII constitutively and that this interaction was enhanced in the presence of RET/PTC1 (Fig. 2D, middle).

We used a dominant-negative plasmid encoding the isolated myc-tagged CrkII-SH2 domain (SH2CrkII). HEK293 cells were cotransfected with Gab1 and C3G and, where indicated, RET/PTC1 and the SH2CrkII plasmid. Protein lysates were immunoprecipitated with an anti-CrkII that does not react with its SH2 domain and blotted with phosphotyrosine, C3G, or Gab1 antibodies. The expression of SH2CrkII decreased the amount of both Gab1 and RET/PTC1 coimmunoprecipitated with endogenous CrkII (Fig. 3A). In addition, C3G binding to endogenous CrkII decreased in the presence of SH2CrkII (Fig. 3A).

Finally, to investigate whether both CrkII and C3G were required for RET/PTC1–induced Rap1 activation, we used the isolated SH2CrkII domain and C3GΔCAT, a C3G mutant devoid of the GEF activity. In the presence of RET/PTC1, the amount of active Rap1 precipitated with GST-RalGDS was clearly inhibited by both SH2CrkII and C3GΔCAT (Fig. 3B).

Rap1 is involved in RET/PTC1–induced BRAF/MAPK activation. RET/PTC activates the MAPKs (p42/p44 ERKs) through its
Tyr1062 and BRAF activation (6). We reasoned that although BRAF activation by RET/PTC was dependent on Ras (6), it was possible that Rap1 contributed to this activation as well. To verify this possibility, we did in vitro BRAF kinase assays. As shown in Fig. 4A, the activity of BRAF increased in HEK293 cells transfected with RET/PTC1. BRAF stimulation was blunted when RET/PTC1 was coexpressed with Rap1GAP, SH2CrkII, or C3GΔCAT (Fig. 4A). As a control, Rap1(V12) expression was also able to stimulate BRAF (Fig. 4A). To exclude that the overexpression of Rap1GAP, SH2CrkII, or C3GΔCAT exerted off-target effects on Ras that may in turn be responsible for BRAF inhibition, we also controlled GTP loading on Ras by pull down with GST-RafRBD. Ras activation by RET/PTC was not affected by Rap1GAP, SH2CrkII, or C3GΔCAT expression (Fig. 4B).

MEK and MAPK activation by RET/PTC1 was measured with phosphospecific antibodies. Phosphorylation was reduced but not abrogated by the coexpression of Rap1GAP, SH2CrkII, or C3GΔCAT.
This was consistent with the possibility that multiple pathways (including Rap1 and Ras) lead to BRAF/MAPK stimulation by RET/PTC. Thus, we compared the relative contribution of Ras and Rap1 on MEK/MAPK phosphorylation. As shown in Fig. 4C (right), both Rap1(V12) and Ras(V12), when transiently expressed in HEK293 cells, were able to trigger MEK and MAPK phosphorylation, with Ras(V12) being ~2-fold more active than Rap1(V12).

**Rap1 activation in RET/PTC–positive human thyroid cancer cells.** We used human thyroid papillary carcinoma cell lines endogenously expressing RET/PTC1 (FB2, TPC1, BHP2-7, and BHP10-3). High levels of Rap1 activation were found in RET/PTC–positive cell lines compared with a primary culture of normal thyroid cells (PS; Fig. 5A). We could also show, by immunoprecipitating CrkII and blotting with C3G, Gab1, and RET antibodies, that a RET/PTC1-Gab1-CrkII-C3G protein complex was present in the RET/PTC1–positive cell lines (Fig. 5B). Small interfering duplex oligonucleotides (si Gab1) were used to knock down Gab1 expression. The transfection in BHP10-3 and BHP2-7 cells of the Gab1 siRNA, but not of the scrambled control (si scr), resulted in the suppression of Rap1 activation (Fig. 5C, bottom) and MEK/MAPK phosphorylation (Fig. 5C, top).

**Rap1 is required for cell growth and stress fiber formation in RET/PTC1–expressing thyrocytes.** PC, a continuous line of follicular thyroid cells, requires a mixture of six hormones, including thyrotropin, for proliferation. RET/PTC1 expression in these cells induces hormone-independent proliferation in a Y1062-dependent manner (6). We verified whether the pathway described above was active in PC cells. Figure 6A (top) shows that in PC cells stably expressing RET/PTC1 (PC PTC1), but not in those expressing the Y1062F mutant, endogenous CrkII and Gab1 communoprecipitated with RET/PTC1. Furthermore, Fig. 6A (bottom) shows that Rap1 activity, assayed by the GST-RalGDS pull-down assay, was increased in RET/PTC1–expressing cells but not in RET/PTC1(Y1062F)-expressing cells. Thus, we used a PC cell line, in which the expression of RET/PTC1 was under the control of a doxycycline-dependent promoter (24). As shown in Fig. 6B, Rap1 activation followed doxycycline-induced RET/PTC1 expression, and peaked at 48 h, when RET/PTC1 levels were the highest. The washout of doxycycline decreased both RET/PTC1 expression and Rap1 activation (Fig. 6B).

PC PTC1 cells were cotransfected with plasmids encoding Rap1GAP or the dominant-negative Rap1(N17) together with trace amounts of EGFP to track transfected cells. BrdUrd incorporation was assessed by epifluorescence to monitor DNA synthesis rate in the absence of thyrotropin. As shown in Fig. 6C, both Rap1(N17) and Rap1GAP exerted a marked inhibitory effect on DNA synthesis of PC PTC1 cells (Fig. 6C, left). We established a mass population of several clones of PC cells stably coexpressing RET/PTC1 (PC PTC1) and Rap1(N17). Cell growth was measured by counting cells at different time points. Rap1(N17) coexpression blunted PC PTC1 cell proliferation in the absence of six hormones (Fig. 6C, right).

One of the well-known effects of Rap1 is its ability to induce cell adhesion to the substrate, cell-cell adhesion, cell spreading, and cell migration. This is likely mediated by its ability of promoting integrin activation (15). RET/PTC–expressing PC cells feature prominent actin bundles organized in stress fibers and this depends on the integrity of Y1062 (33). We used Texas Red X–conjugated phalloidin staining to analyze actin rearrangement in PC PTC1 cells transiently transfected with Rap1GAP, Rap1(N17), Sh2CrkII, or C3GΔCα. Representative micrographs are shown in Fig. 6D (top). As reported previously (33), PC PTC1 cells were highly adhesive to the plastic dish and formed a remarkable amount of actin bundles organized in stress fibers. This was consistent with the possibility that multiple pathways (including Rap1 and Ras) lead to BRAF/MAPK stimulation by RET/PTC. Thus, we compared the relative contribution of Ras and Rap1 on MEK/MAPK phosphorylation.

**Figure 7.** A, affinity precipitation of RhoA with GST-RhotekinGDS from cells transfected with the indicated constructs or the empty vector (−). Total RhoA levels are shown for normalization. The signal was analyzed at the PhosphorImager. This experiment is representative of three independent assays. B, HEK293T cells were cotransfected with pSRF-luc and the indicated plasmids. Luciferase activity was expressed as fold induction with respect to the control. Columns, average results of three independent determinations; bars, SD. C, Grb2 binds RET/PTC Tyr1062 via numerous docking proteins, including Shc and FRS2. Grb2 binds Gab1, which in turn associates to the SH2 domain of Crk. Crk via its SH3 domain bridges the complex to C3G.
stress fibers few hours (4 h) after plating. All the mutants interfering with Rap1 activation, but not the active Rap1(V12) (data not shown), inhibited stress fiber formation (Fig. 6D, top). PC PTC1 cells positive for stress fibers were 82.6 ± 6.7% in vector-transfected cells and 12.8 ± 4.2% (P < 0.001), 29.4 ± 4.2% (P < 0.001), 16.7 ± 3.3% (P < 0.001), and 30.6 ± 2.5% (P < 0.001) in cells transfected with Rap1GAP, Rap1(N17), SH2CrkII, or C3GΔCAT, respectively. Accordingly, PC PTC1 cells stably expressing Rap1(N17) displayed a rounded morphology and a remarkably reduced number of cells (~25%) positive for stress fibers even several days after plating (Fig. 6D, bottom). In contrast, PC cells stably expressing Rap1(V12) rapidly (~4 h after plating) formed tick actin bundles (~65% of the cells; Fig. 6D, bottom). BRAF(V600E)-expressing PC cells also formed stress fibers after plating (~ 40% of the cells; Fig. 6D, bottom).

RhoA GTPase is necessary for stress fiber formation (34). RhoA activates gene transcription via the activation of the SRF (35); this is believed to be a consequence of the actin reorganization induced by RhoA (36). We measured RhoA activation by a pull-down assay with a GST-RhotekinGDS bait. In transiently transfected HEK293, RET/PTC stimulated RhoA activation and this was dependent on the integrity of Y1062 and was obstructed by Rap1GAP and Rap1(N17); Rap1(V12) stimulated RhoA as well (Fig. 7J). We used a luciferase reporter gene driven by tandem repeats of SRF binding elements and activated RhoA(QL) as a positive control (29). Average results ± SD are reported in Fig. 7B. Rap1(V12), RET/PTC1, and BRAF(V600E) stimulated pSRF-luc. For RET/PTC1, this was obstructed by the coexpression of Rap1GAP SH2CrkII, or C3GΔCAT (Fig. 7B).

Discussion

In this study, we show that a large molecular complex forms on RET/PTC1 Tyr1062 and mediates Rap1 stimulation (Fig. 7C). Such a complex includes Gab1, CrkII, and C3G. In the presence of RET/PTC1, CrkII binds C3G and is recruited to Gab1. Crk proteins exist in constitutive complexes with C3G in different cell types (31) and the Crk-C3G binding can be further enhanced by Crk recruitment to membrane receptors (37, 38). By the use of dominant-negative CrkII (SH2CrkII) and C3G (C3GΔCAT) mutants, we have found that the Gab1-CrkII-C3G complex was responsible for RET/PTC1-mediated Rap1 activation. Such a molecular mechanism is similar to that described for Rap1 stimulation mediated by the Met receptor (39). Y1062 in RET/PTC is necessary for the activation of Ras and the BRAF/MAPK pathway; this in turn is essential for RET/PTC–mediated thyroid cell growth (6, 9, and 10). Here, we add further complexity to this cascade by showing that Rap1 may function in parallel with Ras by mediating the activation of BRAF and the MAPK pathway by RET/PTC.

Some phenotypical effects induced by RET/PTC1 in PC thyroid cells (e.g., mitogenesis and stress fiber formation) require Rap1 activation. Several reports show that BRAF is a key player in thyroid cell growth, as it regulates the RET/PTC–mediated MAPK activation and thyrotopin-independent proliferation (6, 9, 10). Furthermore, ~45% of human PTC feature activating mutations in BRAF (40). Therefore, it is likely that the role of Rap1 in RET/PTC–mediated thyrotopin proliferation relies on its ability of participating to BRAF stimulation. Although the mitogenic activity of Rap1 for rat thyroid cells has been described (21), it should be noted that activated Rap1 was itself insufficient to induce cell cycle entry of dog thyroid cells; therefore, it is likely that Rap1 exerts its growth-promoting ability only in conjunction with additional stimuli (22).

As far as the role of Rap1 in the actin cytokskeleton remodeling of RET/PTC–expressing PC cells, we show that this results in RhoA-mediated actin polymerization, formation of actin stress fibers, and SRF-stimulated gene transcription. It is well known that Rap1 controls, from inside the cell, activity and clustering of all integrins (β1, β2, and β3 families) that are associated with the actin cytokskeleton (15). Effectors of Rap1 that act in these processes are among the others: AF-6 (a multidomain adaptor protein that binds various cell junction proteins), Rap1 (a small protein binding both Rap1 and integrins), Riam (a protein that binds Rap1 and induces integrin-mediated cell adhesion), Arap3 (a Rap1 effector protein that contains a RhoGAP domain), and some GEFs (Vav2 and Tiam1) for Rho family GTPases (15). Given the ability of Rap1 in stimulating cell adhesion in many cell types, it is likely that its effects on the actin cytokskeleton observed in PC PTC cells are, at least in part, indirect and mediated by stimulation of cell adhesion and spreading. However, because some of the proteins interacting with Rap1 directly modulate Rho small GTPases, a direct biochemical link between Rap1 and RhoA in RET/PTC–transformed thyrocytes could also be envisaged. This pathway (RET/PTC–Rap1-RhoA) could be distinct to that mediating BRAF and MAPK stimulation, as suggested by the notion that PC cells transformed by Ras (another potent trigger of the MAPK pathway) are negative for stress fiber formation (33). However, we also observed that PC cells expressing BRAF(V600E) contain stress fibers and BRAF has been described previously as a regulator of stress fiber formation in other cell systems (41).

Recent studies have shown that Rap1 can be implicated in tumorigenesis (14, 15) Although Rap1 mutations have not been found in human thyroid tumors (23), given the role of Rap1 in the RET/PTC signaling, it is conceivable that Rap1 or proteins involved in Rap1 signaling might be implicated in PTC tumorigenesis.

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References


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RET/Papillary Thyroid Carcinoma Oncogenic Signaling through the Rap1 Small GTPase

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