Simultaneous Tyrosine and Serine Phosphorylation of STAT3 Transcription Factor Is Involved in Rho A GTPase Oncogenic Transformation

Salvador Aznar, Pilar F. Valerón, Sonia Victoria del Rincon, Leandro Fernández Pérez, Rosario Perona, and Juan Carlos Lacal*

Instituto de Investigaciones Biomédicas, CSIC, Madrid, Spain

Submitted April 23, 2001; Revised July 11, 2001; Accepted August 1, 2001

Monitoring Editor: Martin Schwartz

Stats (signal transducers and activators of transcription) are latent cytoplasmic transcription factors that on a specific stimulus migrate to the nucleus and exert their transcriptional activity. Here we report a novel signaling pathway whereby RhoA can efficiently modulate Stat3 transcriptional activity by inducing its simultaneous tyrosine and serine phosphorylation. Tyrosine phosphorylation is exerted via a member of the Src family of kinases (SrcFK) and JAK2, whereas the JNK pathway mediates serine phosphorylation. Furthermore, cooperation of both tyrosine as well as serine phosphorylation is necessary for full activation of Stat3. Induction of Stat3 activity depends on the effector domain of RhoA and correlates with induction of both Src Kinase-related and JNK activities. Activation of Stat3 has biological implications. Coexpression of an oncogenic version of RhoA along with the wild-type, nontransforming Stat3 gene, significantly enhances its oncogenic activity on human HEK cells, suggesting that Stat3 is an essential component of RhoA-mediated transformation. In keeping with this, dominant negative Stat3 mutants or inhibition of its tyrosine or serine phosphorylation completely abrogate RhoA oncogenic potential. Taken together, these results indicate that Stat3 is an important player in RhoA-mediated oncogenic transformation, which requires simultaneous phosphorylation at both tyrosine and serine residues by specific signaling events triggered by RhoA effectors.

INTRODUCTION

Rho GTPases are members of the Ras superfamily involved in critical cellular functions such as cell growth, development, apoptosis, and cell cytoarchitecture as well as in dysregulatory scenarios such as tumorigenesis and metastasis (Narumiya, 1996; Van Aelst and D’Souza-Schorey, 1997; Hernández-Alcoceba et al., 2000). Although much is known about the pathways that lead to Rho-mediated transformation, the precise mechanisms by which these proteins impinge in regulation of cell proliferation and the subversion that takes place during cell transformation need further in depth study.

It is well established that members of this family of small GTPases induce the activation of intracellular signaling cascades that result in the activation of specific transcription factors. Thus, constitutively active forms of Cdc42Hs and Rac1 can effectively induce the activity of c-Jun N-terminal kinase/stress-activated protein kinases (JNK/SAPK; Coso et al., 1995; Minden et al., 1995). As well, constitutively activated mutants of Rac1 and Cdc42Hs induce p38/Mpk2 activity (Coso et al., 1995). Interestingly, in human embryonic kidney (HEK)-293T cells, RhoA, RhoB, RhoC, and Cdc42Hs, but not Rac1, can activate this kinase (Teramoto et al., 1996). In addition, in human epithelial A459, RhoA is involved in JNK activation in response to specific stimuli (Roberts et al., 1998), suggesting that RhoA might regulate this MAPK in diverse human cell lines.

We have previously described the activation of the nuclear factor xB (NF-xB) by prototypes of the three families of Rho GTPases: RhoA, Rac1, and Cdc42Hs (Perona et al., 1997; Montaner et al., 1998, 1999). This activation was also observed by different members of the family of exchange factors for Rho proteins (Dbl family), mainly Vav, Ost, and Dbl. Furthermore, the JNK/SAPK cascade is involved in this pathway for Rac1 and Cdc42Hs, but not for RhoA. Recently, Zohar et al. (1998) and Sahai et al. (1998) have shown that effector domains within Rho GTPases that are responsible for nuclear signaling and cellular transformation are independent of those involved in cytoskeletal rearrangement functions. Yet, there still is some controversy in this topic because SRF activation by Rho GTPases appears to be linked to actin dynamics (Hill et al., 1995; Sotiropoulos et al., 1999). Furthermore, little is known about the physiological roles of these domains and the effectors they interact with.
Stats are a family of transcription factors implicated in ligand-dependent growth stimulation or differentiation as well as in antiproliferative effects (Darnell, 1997; Schindler, 1998). Although Stats transcription factors were originally identified as components of a DNA-bound complex induced by IFN-α stimulus (Shuai et al., 1992), nowadays it is known that >40 different extracellular polypeptides that activate either receptor tyrosine kinases (RTKs) or cytokine receptors coupled to JAKs trigger Stats activation. Seven mammalian Stat genes have been identified so far, arranged in three chromosomal clusters, and alternative splicing leads to the synthesis of additional Stats. On cytokine stimulation, JAKs are recruited to the oligomerized receptor, phosphorylating it at specific residues that constitute docking sites for Stat monomers (Heim et al., 1995; Stahl et al., 1995). Once recruited to the receptor via their src homology domain-2 (SH-2), Stats are phosphorylated by JAKs on a single tyrosine in the C terminus at position 705. This phosphorylation event enables Stats to homodimerize, via their SH2 domains to subsequently migrate to the nucleus where they interact with both DNA motifs located at the promoter region of specific genes as well as other transcription factors and accessory proteins, thereby stimulating transcription (Paulson et al., 1999).

A second phosphorylation event in a single serine (residue 727) has been described recently that modulates transcriptional activity of Stat3 (Sadowski et al., 1993; Ram et al., 1996; Wen et al., 1997; Kuroki et al., 1999). Members of the MAPK and JNK family of serine kinases mediate this serine phosphorylation. Serine phosphorylation appears to be in some cases necessary for maximal transcriptional activity of Stat3 (Ng and Cantrell, 1997; Sengupta et al., 1998), whereas inhibitory in others (Chung et al., 1997; Jain et al., 1998; Lim and Cao, 1999; Woetmann et al., 1999). Furthermore, serine phosphorylation does not seem to be necessary for DNA binding (Wen and Darnell, 1997), and some works have described no DNA binding activity upon serine phosphorylation (Ceresa and Pessin, 1996).

Here we investigate the functional relationship between Rho proteins and Stat3 transcription factor and its biological implications. With the use of human HEK-293T cells we demonstrate that RhoA and to a lesser extent Cdc42Hs, but not Rac1, can efficiently activate Stat3 transcriptional activity by both tyrosine and serine phosphorylation. As well, RhoA can induce Stat3 activity in other cell systems such as CHO-4 and BRL-4 cells. We provide evidence of a role for a member of the Src family kinase and JAK2 in Stat3 tyrosine phosphorylation and of JNK1 cascade in Stat3 serine phosphorylation upon Rho activation. Finally, we demonstrate that Stat3 cooperates with RhoA for the oncogenic transformation of human cells and might be necessary for RhoA-mediated transformation.

**EXPERIMENTAL PROCEDURES**

**Cell Culture, Transfections, and Chemical Inhibitors**

Human embryonic kidney 293T fibroblast cells (HEK293T), Chinese Hamster Ovary 4 cells (CHO4), and Buffalo Rat Liver cells (BRL), were cultured in Dulbecco’s modified Eagle’s medium (DMEM) supplemented with 10% fetal bovine serum (FCS) and 1 mM glutamine. For transient expression assays, 4–8 × 10⁵ HEK293T or CHO4 cells were transfected in 60-mm dishes by the calcium phosphate method as described previously (Montaner et al., 1998). The amount of plasmidic DNA was kept constant at 1–1.5 µg per 60-mm plate with the corresponding empty vector. BRL4 cells were transfected by Lipofectamine Plus (Life Technologies BRL, Rockville, MD) after the manufacturer’s manual. p38 inhibitor SB203580 (Calbiochem) and MEK1 inhibitor PD98059 (Calbiochem, La Jolla, CA) were used at a final concentration of 20 and 50 µM, respectively. Src-specific inhibitor PP1 (Alexis, San Diego, CA) was resuspended in DMSO and used at a final concentration of 10 µM. JAK2 specific inhibitor AG-490 (Calbiochem) was resuspended in DMSO and added at the indicated concentrations.

**Plasmids**

pCDNAIII/B plasmid (Invitrogen, San Diego, CA) and derived expression vectors encoding for constitutively activated RhoA (QL), Rac1 (QL), and Cdc42Hs (QL) proteins and their wild-type versions have been described (Montaner et al., 1998). RhoA QL effector loop mutants were kindly provided by Dr. Gutkind. The 1 × SIE-CAT (TTCCCGTCAA) contains the sequence of the human c-fos promoter spanning from nucleotides −350 to −336 inserted into a pBLCA5 derived plasmid. The pfosCAT and the mutated version in the SIE element were kindly provided by Dr. Ugo Moens. HIV-LUC, 4×SRELC, Gal4-LUC, Gal4-c-jun reporter plasmids as well as MEKKI-KR expression vector have been reported previously (Montaner et al., 1998). PLNCX-vSrc plasmid and pXEM-Lckwt and Lck Y305F were obtained from Dr. Crespo. Expression vector for dominant negative JAK2 (pRK-JAK2-KE) was a kind gift from Dr. I. M. Kerr. The JNK-1 binding domain (JBD) of JIP-1 spanning residues 127–281, termed JIP-1 Dom. Neg (DN) was subcloned into pXCCMV expression plasmid. Dominant negative mutants of Stat3 were generated and generously provided by Dr. Masahiko Hibi.

**Gene Expression Analysis**

Cells, 8 × 10⁵, were transfected with the indicated plasmids. Twenty-four hours after transfection, protein extracts were prepared by lysis with the commercially available reporter lysis buffer (Promega, Madison, WI). The total amount of protein was determined with a commercial kit based on the Bradford method (Bio-Rad, Richmond, CA). Two to 4 µg of protein was assayed for chloranphenicol acetyl transferase (CAT) activity with the use of a xylene-based method. Total volume of each cellular extract was adjusted to 85 µl with 0.25 M Tris-HCl, pH 7.5, to which 40 µl of a mixture containing 32 µl 0.25 M Tris-HCl, 5 µl butyryl CoA (5 mg/ml), 3 µl 14C-chloranphenicol (0.1 mCi/ml) was added. The reaction mixture was incubated for 1–2 h at 37°C, and the reaction was stopped by adding 300 µl of a mixture of 2.1, 2.6,10,14-tetramethylpentadecane (Pristane; Sigma Chemical Co., St. Louis, MO):xylene isomers (Sigma). The mixture was shaken vigorously for 30 s and spun at 14,000 rpm for 5 min. Two hundred microliters of the upper phase was taken and added to 4 ml of Optiphase Highsafe 2 liquid scintillation cocktail (Wallack). Total counts (cpm) were detected with the use of a 1214 RackBeta Liquid scintillation counter (Wallack) and normalized by microgram of protein. Luciferase activity derived from the transfection of the HIVLUC or Gal4-LUC/Gal4-c-jun reporters was detected with the use of 100–400 ng of protein with a commercial kit (Promega). Transfection efficiencies were corrected by cotransfection of the pCMV-CAT plasmid or pCMV-Luc, for luciferase and CAT experiments, respectively.

**Western Blot Assays, Immunoprecipitations, and Kinase Activity Assay**

For protein expression assays, cells were transfected with the corresponding plasmids and incubated in DMEM 0.5% FCS for the next 24 h. The lysis was performed in a buffer containing 50 mM Tris-HCl, pH 7.5, 5 mM EDTA, 0.5% Triton X-100, 0.5% sodium deoxy-
cholate, 15 mM β-glycerophosphate, 10 mM Na3P2O7, 200 μM orthovanadate, 50 mM NaF, 20 μg/ml leupeptin, 20 μg/ml aprotinin, and 1 mM phenylmethylsulfonyl fluoride. Ten micrometers of total protein was analyzed by SDS-electrophoresis on 10% polyacrylamide gels (SDS-PAGE). After transfer of proteins to Immobilon-P PVDF membrane (Millipore, Bedford, MA), the blots were incubated with the corresponding antibodies. Immunocomplexes were visualized by enhanced chemiluminescence detection (Amersham, Arlington Heights, IL) with the use of a biotinylated anti-rabbit antibody and streptavidin-peroxidase. Immunoprecipitation assays were performed as follows: 200–500 μg of total extracts were incubated with 2 μg of indicated antibody for 1 h at 4°C. Twenty microliters of Protein G-agarose (resuspended in lysis buffer) was added and incubated overnight at 4°C. Conjugates were pelleted by centrifugation at 2500 rpm at 4°C and washed four times with lysis buffer. Supernatant was discarded, and 40 μl of Laemmlli buffer was added, boiled at 95°C for 5 min, and subjected to electrophoresis. Antibodies against Stat3, phospho-Stat3 (Tyr 705), and phospho-Stat3 (Ser 727) were purchased from New England Biolabs (Beverly, MA). Antisera against Stat3, phospho-Stat3 (Tyr 705), and phospho-Stat3 (Ser 727) were purchased from New England Biolabs (Beverly, MA). Mouse monoclonal anti phospho-p44/42 MAP kinase (Thr202/Ser 204) and phospho p38 were purchased from New England Biolabs (Beverly, MA). Polyclonal antibody specific to Src pY418, which is able to recognize all members of the Src family of kinases, was purchased from Biosource (Camarillo, CA).

Electrophoretic Mobility Shift Assays

For EMSA assays, cells were transfected with the corresponding plasmids and incubated in DMEM 0.5% FBS for 24 h. Nuclear extracts were obtained as described previously (10). Nuclear protein was measured with a commercial kit based on the Bradford method (Bio-Rad). Two micrograms of nuclear protein was then incubated with 0.1 ng of SIE probe (20,000 cpm) or with unlabeled probe and subjected to electrophoresis on a nondenaturing 4% acrylamide gel (29:1; Bio-Rad). After transfer of proteins to Immobilon-P PVDF membrane (Millipore, Bedford, MA), the blots were incubated with the corresponding antibodies. Immunocomplexes were visualized by enhanced chemiluminescence detection (Amersham, Arlington Heights, IL).

Anchorage-independent Growth in Soft Agar

Cells, 8 × 103 (293T), in 60-mm dishes were transiently transfected as indicated above with the indicated expression vectors. Twenty-four hours posttransfection, cells were trypsinized and resuspended in fresh medium. Anchorage-independent growth assay was performed as previously described with the use of 40 × 103 cells (Perona et al., 1993). After 3 weeks of incubation the medium was changed every 2 days. After 3 weeks of incubation, plates were washed once with 1 ml of 0.005% Crystal Violet was added and incubated overnight at 4°C. Conjugates were pelleted by centrifugation at 2500 rpm at 4°C and washed four times with lysis buffer. Supernatant was discarded, and 40 μl of Laemmlli buffer was added, boiled at 95°C for 5 min, and subjected to electrophoresis. Antibodies against Stat3, phospho-Stat3 (Tyr 705), and phospho-Stat3 (Ser 727) were purchased from New England Biolabs (Beverly, MA).

RESULTS

Rho Proteins Activate Transcription through SIE Sites in Human Embryonic Kidney Cells

We asked whether Rho proteins are capable of stimulating Stat3-dependent transcription. Because the c-fos promoter contains a SIE element responsive to Stat3 and Stat1 adjacent to the SRE, we used a reporter plasmid containing a single SIE element obtained from the human c-fos promoter spanning from nucleotides −350/−336 inserted into a pBLCAT5-derived plasmid, consequently named SIECAT. A sequence analysis was carried out to verify that indeed no other known element responsive to Rho GTPases was present in this reporter.

Fibroblast-like HEK293T cells were cotransfected with the SIE-CAT reporter together with expression vectors for constitutively active mutants or the wild-type versions of RhoA, Rac1, and Cdc42-Hs (QL; Figure 1A). An eightfold induction of the SIE reporter was obtained in RhoA QL transfectants over control cells. Cdc42-Hs QL induced the activation of SIECAT fourfold less than RhoA QL, but no detectable activity was obtained for Rac1 QL. SIE-dependent activation was observed to be dose dependent for both RhoA and RhoB.
Cdc42Hs, but no activation was achieved with Rac1 even at high doses of plasmid (our unpublished results). Furthermore, although to a lower magnitude, similar results were observed for the wild-type versions. RhoA and to a lesser extent Cdc42Hs induced transcriptional activity of the SIE-dependent reporter, but not Rac1. As a positive control of reporter activity, vectors encoding either the oncogene v-src or a dominant positive mutant Lck with a Y505F mutation (LckDP) were used.

To verify whether the differences observed in SIE-dependent transcription triggered by RhoA, Rac1, and Cdc42 were not due to differential expression of the vectors, we cotransfected each expression vector along with a SRECAT reporter plasmid responsive to SRF. Both RhoA and Rac1 induced transactivation of the SRE element in HEK-293T cells to the same extent, whereas Cdc42 was more efficient in doing so (Figure 1B). Finally, a similar experiment was carried out with respect to RhoA, with the use of two additional cell lines, BRL-4 and CHO-4, with results similar to the ones shown in Figure 2.

**Figure 2.** RhoA-induced SIE transcription is driven by Stat3. (A) RhoA QL (0.1 μg DNA) was cotransfected with 0.5 μg of either the human c-fos promoter fragment spanning from nucleotides −362 to +13 subcloned into pBLCAT3 (pfosCAT) or with a mutant in the SIE element nonresponsive to Stat3 into 293T cells. CAT activity was determined 24 h posttransfection. Data represent the mean of a single experiment carried out in triplicate. Similar results were obtained in three additional independent experiments. (B) Stat3-mediated SIE transcription induced by RhoA QL. RhoA QL, 0.1 μg, was transiently cotransfected with either 1.0 μg of Stat3wt, Stat3F (DN), or Stat3D (DN) expression vectors along with SIECAT reporter. Both Stat3F and Stat3D dominant negative mutants completely inhibit RhoA QL-induced SIE transcription. (C) Dominant negative Stat3 do not inhibit SRF activation by RhoA. The same amounts of RhoAQL and Stat3F/D were transfected as in B along with 0.5 μg of SRECAT reporter. Data shown are representative of four independent experiments in triplicate. All data shown in this figure represent the mean of a single experiment performed in triplicate ± SD.

Cdc42Hs, but no activation was achieved with Rac1 even at high doses of plasmid (our unpublished results). Furthermore, although to a lower magnitude, similar results where observed for the wild-type versions. RhoA and to a lesser...
obtained with 293T cells (Figure 1C). Thus, Stat3-dependent transcriptional activity by RhoA was not restricted to the HEK-293T cells.

To further confirm the relationship between RhoA and Stat3, we then used a reporter plasmid constructed by cloning the human c-fos promoter fragment spanning from nucleotides −362 to +13 into pBLCAT3 (pfosCAT). This reporter was then mutated by PCR in its SIE element to obtain a reporter containing a c-fos proximal promoter region non-responsive to Stat. Consequently, we cotransfected both these reporter plasmids, pfosCAT and pmSIEfosCAT, along with the expression vector for RhoA QL (Figure 2A). Transcriptional activation of this c-fos promoter construct was dependent on the SIE site, because mutation of this element reduced its stimulation by 80%. It should be noted that the 20% activity left in c-fos transcription corresponds to a four-fold induction over basal levels, which may correspond to SRE-dependent transcription.

The above results were generated with the use of the endogenous Stat3 proteins present in the HEK-293T cells. We next coexpressed the wild-type version of Stat3 and RhoA QL along with the SIECAT reporter (Figure 2B). Although expression of Stat3 itself was not capable of inducing any transcriptional activity of the SIE element, coexpression of Stat3 with RhoA-QL enhanced SIE-mediated transcription. Furthermore, coexpression of RhoA with two dominant negative mutants of Stat3, with either a mutated tyrosine 705 to phenylalanine (Stat3F), which lacks tyrosine phosphorylation, or with impaired DNA-binding activity (Stat3D), respectively, completely inhibited RhoA-mediated SIECAT activity. As a control of specificity of inhibition by both Stat3 dominant negative mutants, we tested their ability to inhibit other Rho-dependent transcriptional signals. As shown in Figure 2C, neither mutant are capable of inhibiting SRF activation by RhoA, indicating that their inhibitory action over SIE-dependent transcription is specific.

RhoA Induces Tyrosine Phosphorylation and DNA Binding of Stat3 in HEK-293T Cells

Because RhoA can efficiently induce transcriptional activity of the SIECAT reporter in HEK-293T cells, we investigated the mechanism of Stat3 activation by RhoA. First, we examined whether overexpression of RhoA QL could induce tyrosine phosphorylation of Stat3. To this end, we transiently transfected HEK-293T cells with RhoA QL, and 24 h post-transfection we carried out Western immunoblot analysis against tyrosine phosphorylation of endogenous Stat3 (Fig-
Analysis of whole cell extracts with the use of a phosphotyrosine-specific Stat3 (Tyr 705) antibody revealed tyrosine phosphorylation of Stat3 in RhoA-transfected cells to a similar extent as that observed with transfection of v-Src or cells treated with EGF. In keeping with the above results, nuclear extracts of RhoA QL transfected HEK-293T cells were subjected to electrophoretic mobility shift assays (EMSA) with the use of the SIE element of the c-fos promoter as a Stat3 DNA binding specific probe. Both RhoA QL and v-Src induced Stat3 DNA binding to the SIE probe, hence causing a shift of mobility (Figure 3B), an indication of Stat3 activation. Hence RhoA QL induces both tyrosine phosphorylation of Stat3 and its consequent DNA binding.

JAK2 and a Src Family Kinase Member Mediate Transcriptional Activity of the SIE Element Induced by RhoA

Given that RhoA induces tyrosine phosphorylation, DNA binding, and transcriptional activity of Stat3, we then assessed whether JAK2 could be involved in RhoA-induced Stat3 activation. To verify this, we used both a tyrphostin-derived chemical inhibitor specific to JAK2 (AG-490), and a dominant negative mutant of this kinase with a lysine (K) to glutamate (E) mutation at residue 899 (JAK2-KE). Cotransfection of JAK2-KE mutant together with RhoA QL in 293T cells completely inhibits SIECAT reporter activity induced by both RhoA in a dose-dependent manner (Figure 4A). As a positive control of inhibition, JAK2 KE was cotransfected with LckDP at the same doses used with RhoA QL (Figure 4A). Inhibition of JAK2KE is specific to Stat3-dependent transcription, because it does not inhibit SRF activation by RhoA (Figure 4B). In addition, treatment with different concentrations of AG-490 of HEK-293T cells transfected with RhoA along with the SIECAT reporter led to >60% inhibition of reporter activity (Figure 4C). Thus, both results strongly suggest that JAK2 is a key component in RhoA-induced Stat3 transcriptional activation.

We next investigated whether tyrosine phosphorylation of JAK2 is indeed triggered by RhoA QL transfection. As shown in Figure 4D, immunoprecipitation of JAK2 with a specific anti-JAK2 antibody and subsequent Western blot analysis using a general antiphosphotyrosine antibody show a prominent tyrosine-phosphorylated band in RhoA QL-transfectants extracts versus control cells, which corresponds to JAK2.

Because both RhoA, v-Src, and LckDP induce Stat3 activation in this cellular system, we studied whether there is Figure 5 (cont). three independent experiments. (C) RhoA QL promotes tyrosine phosphorylation of residue 418 of a member of the Src-FK. Ten micrograms of total extracts from quiescent 293T RhoA QL transfectants and from control cells treated and untreated with EGF was subjected to SDS-PAGE. Immunoblot was carried out with a specific antibody against Tyr-418 of the family of Src kinases (a-SrcFKY418). The experiment shown is from a single experiment carried out in triplicate ± SD and is representative of three independent results. (D) Same blot as in B was blotted against anti-Lck specific antibody. (E) Wild-type Lck (c-Lck) synergizes with RhoA QL to promote Stat3 activation. Indicated amounts of c-Lck were cotransfected with oncogenic RhoA (0.1 μg) along with the SIE reporter. CAT activity was determined 24 h posttransfection. The result shown is representative of three independent experiments.
any functional interaction between both these proteins and RhoA, as described for other members of the Ras superfamily of GTPases. PPI, a specific inhibitor for c-Src family kinases, was used to verify whether RhoA-mediated Stat3 activation is dependent on a member of this family of kinases. Treatment of RhoA transfectants with PPI inhibits SIECAT transactivation by 60–70%, consistent with placing an Src family member downstream of RhoA, necessary for Stat3 activity (Figure 5A). No effect is observed with a NF-κB responsive reporter (our unpublished results) and an SRF-dependent element (SRE-CAT) under identical inhibitory conditions, indicating that this effect is specific for Stat3 activation by RhoA (Figure 5B).

In the same context, we then investigated whether c-Src could lie downstream of RhoA in Stat3 activation. To this end, we tested the ability of RhoA QL to promote tyrosine phosphorylation of residue 418 of human c-Src, which is conserved in all members of this family and is essential for their activation. As shown in Figure 5C a prominent band appears in extracts obtained from RhoA QL-transfected cells, as well as EGF-treated 293T cells. However, this band migrates in denaturing polyacrylamide gels to an apparent molecular weight that is lower of that of c-Src, indicating that most probably it does not correspond to c-Src. In fact, subsequent immunoblotting of the same membrane with a c-Src–specific antibody revealed that this band does not represent c-Src (our unpublished results). Thus, we searched for other members of the Src family as potential mediators of Stat3 activation by RhoA. A negative result was obtained when Lyn was tested (our unpublished results). However, when an Lck–specific antibody was used, two bands were detected that matched the phospho-specific bands detected with the anti–P-Tyr antibody specific against Src family kinases (Figure 5D).

To further investigate the possible involvement of Lck in Stat3 activation, we performed experiments of transient expression of RhoA with or without Lck. As shown in Figure 5E, expression of wild-type Lck itself fails to increase SIECAT activity. However, when Lck was cotransfected with oncogenic RhoA, a significant increase in Stat3 activity was observed with respect to RhoA alone (Figure 5E). Furthermore, coexpression of a dominant negative mutant RhoA (N19) fails to inhibit LckDP-stimulated SIE transcription, whereas completely inhibiting SRF stimulation by 20% fetal calf serum or lysophosphatidic acid (our unpublished results). These results demonstrate a functional cooperation of RhoA and wild-type Lck for Stat3 activation. Furthermore, they also suggest that Lck might be placed downstream of RhoA in this signaling cascade.

Serine Phosphorylation of Stat3 by Rho AQL Is Essential for Its Full Activity and Is Exerted by a MEKK1/JNK1 Pathway

Recent studies have suggested that phosphorylation of serine 727 of Stat3 upon diverse stimuli might be an essential event for the modulation of its activity. Thus, we tested whether oncogenic RhoA could be inducing serine phosphorylation of Stat3 in 293T cells with the use of a phospho-specific antibody that only recognizes its serine phosphorylated form. As shown in Figure 6, both EGF and RhoA QL lead to phosphorylation of Stat3 on serine 727 to a similar extent.

Because previous studies have related Stat3 modulation with the ERK1, p38, and JNK/SAPK kinases, we investigated the possible role of these MAP Kinases signaling cascades in the transcriptional activation of the SIE element by RhoA. To this end, we cotransfected the expression vector of RhoA QL, along with SIECAT plasmid and treated the cells with the specific MEK1 inhibitor, PD98059 (Figure 7A). No effect on SIE transcriptional activation was obtained in PD98059-treated cells, whereas full inhibition of ERK1/2 (p42/44) serine/threonine phosphorylation by EGF was achieved under similar conditions (Figure 7B). This is not surprising because RhoA QL fails to activate MAPK in this cellular system, as in others (Figure 7C). Equal loading was detected with the use of an anti-MAPK antibody (our unpublished results).

A similar experiment was carried out with the use of the p38 specific inhibitor, SB203580 (Figure 7D). No effect in SIE activity after p38 inhibition was observed in RhoA transfectants. Similarly, coexpression of RhoA QL and a dominant negative mutant MKK6 had no effect over SIE transcriptional levels induced by RhoA, further indicating that this MAPK pathway is not necessary for Stat3 activation by RhoA (our unpublished results). As a control of inhibitor action, we carried out a kinase assay with the use of purified GST-ATF2 as a substrate to p38. As shown in Figure 7E, full inhibition of UV-induced p38 activation was achieved upon conditions similar to those used in RhoA-induced activation of Stat3. Despite the very slight increase in Ser/Thr phosphorylation of p38 in RhoA QL transfectants, this phosphorylation is not relevant to Stat3 activation (Figure 7F). Equal loading was verified with an antibody specific to p38 (our unpublished results). Thus, RhoA involves neither MAPK/ERK nor p38 in Stat3 activation.

Finally, we sought the role of the JNK/SAPK pathway in Stat3 activation by RhoA. The expression vector for RhoA was cotransfected with the cDNAs for MEKK1 or a kinase dead mutant with dominant negative properties termed MEKK1-K/R, along with the SIECAT reporter in HEK-293T cells. Wild-type MEKK1 enhanced SIE transcriptional activity induced by RhoA by fourfold, whereas its kinase dead mutant caused a 70% decrease in RhoA SIE-induced transcriptional activity (Figure 8A).

Figure 6. RhoA induces serine 727 phosphorylation of Stat3 in 293T cells. RhoA QL and pcDNA3B were transfected, and 24-h posttransfection whole cell extracts were obtained for Western blotting. Control pcDNA3B-transfected cells were untreated or treated with 100 ng/ml EGF (5 min). Ten micrograms of total protein was subjected to SDS-PAGE, transferred to PDVF membrane, and immunoblotted with antiphosphoserine-Stat3 antisemur. Equal loading was verified with the use of a specific Stat3 antibody (B). Similar results were obtained in four independent experiments.
Activation of the JNK/SAPK cascade by Rho GTPases is cell specific. In this sense, Rac1 and Cdc42 but not RhoA activate JNK in COS-7 cells and NIH3T3, whereas in HEK-293T cells, RhoA and to a lesser extent Cdc42 but not Rac1 activate this cascade (Coso et al., 1995; Teramoto et al., 1996).

As previously mentioned, RhoA can also mediate JNK activity in human epithelial A549 cells (Roberts et al., 1998). Accordingly, cotransfection of Gal4-luc/Gal4-jun (a reporter system indicative of JNK activity) with RhoA QL indeed shows JNK activity (our unpublished results). To demonstrate a functional relationship between JNK1 and Stat3 downstream of RhoA, we coexpressed wild-type JNK1 and constitutively active RhoA QL and measured SIECAT transcriptional activity. JNK1 caused more than a fivefold synergism in a dose-dependent manner with RhoA QL to promote SIE-dependent transcription, hence confirming the role of JNK1 in RhoA-mediated Stat3 activation (Figure 8B). In addition, expression of a dominant negative mutant form of the scaffold protein JIP-1 (Dickens et al., 1997) completely inhibited RhoA-induced SIE-dependent transcriptional activity, further indicating that the JNK cascade is essential for full Stat3 activity in the context of oncogenic RhoA (Figure 8B).

**The Effector Region of RhoA Is Necessary for Full Activation of Stat3**

Mutations within the effector loop region have constituted a valuable tool to interconnect the different pathways triggered by small GTPases with specific downstream effects (Sahai et al., 1998; Zohar et al., 1998). A set of different RhoA mutants in the effector region (see MATERIALS AND METHODS) was tested for their ability to activate the SIECAT reporter. Two mutants tested, RhoAQL (F39E) and (F39L), show complete impaired ability to promote SIECAT transcription, and a third mutant (V35D) displayed 50%
activity of SIE transcription, whereas a mutant with a D45Q mutation retained full capacity to induce Stat3-dependent transcription when compared with RhoA QL (Figure 9A). Accordingly, both F39L and F39E mutants have lost the capacity to promote tyrosine phosphorylation on residue 418 of Src Family Kinase member, whereas D45Q mutant induced similar levels of phosphorylation of Src Family Kinase member as those induced by the unmutated RhoA QL. V35D mutant showed a partial activation of both phosphorylation and Stat3 transcriptional activity (Figure 9B). Finally, a complete correlation between Stat3 activation and JNK activation was also found. Although a drastic reduction of both JNK and Stat3 activity was achieved with F39L and F39E, the V35D mutation only partially inhibited JNK activation, which would also account for the partially impaired ability of this mutant to promote SIE-dependent transcription (Figure 9C). In keeping with the above results, D45Q mutant showed JNK activation to the same extent as that of RhoA QL. Thus, RhoA activation of Stat3 is dependent on its effector binding region, which is necessary for its ability to promote both tyrosine and serine phosphorylation of Stat3.

**RhoA and Stat3 Cooperate for Oncogenic Transformation of the Human HEK-293T Cells**

To investigate whether activation of Stat3 had any effect on the biological function of RhoA, a system for testing Stat3 influence in the oncogenic transformation mediated by RhoA was set up as a biological read out. Transient trans-
fect experiments of the human HEK-293T cells were performed as described above with the use of either RhoA alone or in combination with wild-type Stat3, dominant negative Stat3 mutants, Stat3F, and Stat3D as well as dominant negative mutant JIP1 (Figure 10A). Transfected cells were then plated on soft agar and growth of anchorage-independent clones was estimated after 3 weeks. Expression of RhoA QL is sufficient to induce a 2.7-fold increase in the number of colonies. Also, an increase in the mean size of the colonies was observed with respect to control cells, as determined by their relative spherical volume. Expression of Stat3wt, Stat3F, Stat3D, or JIP1DN alone had no influence over background levels. However, coexpression of Stat3wt with RhoA QL resulted in a further increase of approximately fourfold in the number of colonies over RhoAQL alone. As well, an increased range in colony volume in RhoA transfectants combined with Stat3 is observed with respect to control colonies (our unpublished results). Furthermore, combinations of both Stat3 dominant negative mutants (F and D) or JIP1DN with RhoA QL, reverse the oncogenic potential of the latter back to background levels (Figure 10A). This suggests that both tyrosine and serine phosphorylation of Stat3 are essential to induce full effects in the context of oncogenic signaling.

In addition, the ability of RhoA mutants, F39E, F39L, D45Q, and V35D, to promote anchorage-independent growth was tested (Figure 10B). Both mutants that fail to activate Stat3 (F39L and F39E) do not promote significant growth in soft agar. However, RhoAQL-D45Q and RhoAQL-V35D promoted anchorage-independent growth but to a lesser extent than oncogenic RhoAQL. Thus, these results further suggest that Stat3 might be an important player in RhoA-mediated oncogenic transformation.

Taken together, these results demonstrate that simultaneous tyrosine and serine phosphorylation of Stat3 plays an important role in the oncogenic activity of RhoA.

DISCUSSION

It is well established that Stat3 activation is based on the phosphorylation of a single tyrosine residue at position 705 (for reviews see Darnell, 1997; and Hoey and Grusby, 1999). This phosphorylation event enables cytoplasmic Stat3 to homo- or heterodimerize via its SH2 domains, to subsequently translocate to the nucleus, and to interact with specific DNA elements, thereby promoting gene transcription. At least two tyrosine kinases have been identified as being directly responsible for Stat3 phosphorylation at tyrosine residues. Cytokine receptor oligomerization brings JAKs in juxtaposition, permitting their cross-phosphorylation and subsequent activation. These tyrosine-phosphorylated residues then constitute docking sites for the SH2 domains for the different Stats, which once recruited become phosphorylated on a single tyrosine residue by JAKs. Receptor tyrosine kinases dimerize upon ligand binding and transphosphorylate each other at tyrosine residues that work as attachment sites for different proteins that contain SH2 domains. For instance, upon EGF stimulation, c-Src is rapidly recruited to the dimerized EGF receptor via its SH2 domains, where it can interact with Stat/ErbB receptor complexes, hence phosphorylating the transcription factors in a JAK-independent manner (Monilola et al., 1999). In keeping with this, a recent report indicates that upon EGF binding, EGFR activates c-Src through RalA to induce Stat3 activation, providing evidence that this growth factor induces Stat3 activation through different mechanisms depending on which receptor it may bind to (Goi et al., 2000). Here we demonstrate that RhoA and to a lesser extend Cdc42 but not Rac1, activate Stat3 transcriptional function by triggering a novel pathway that involves a member of the Src family of kinases (SrcFK) and JAK2. The role of JAK2 in small GTPases of the Rho family might be a common event, because Rac1 also uses this tyrosine kinase to induce tyrosine phosphorylation of Stat3 in other cellular systems (Simon et al., 2000). In the past years, several works have studied the functional relationship between Src and RhoA in critical cellular functions such as cell growth, cytoskeletal organiza-
tion, and transformation. Evidence for placing RhoA both upstream and downstream of c-Src activation has been reported (Nagao et al., 1999; Nozu et al., 1999; Tominaga et al., 2000). We have observed a dependence of RhoA on SrcFK activity to promote Stat3 activation, because a chemical inhibitor of this family of kinases greatly reduces transcriptional activation of Stat3 induced by RhoA. It is clear although that neither c-Src nor c-Lyn mediate this process, because oncogenic RhoA fails to activate either of them. By contrary, an antibody raised against c-Lck recognizes the phosphorylated band that appears in extracts of RhoA-transfectants. On the other hand, when c-Lck is coexpressed with RhoA QL, Stat3 activity is enhanced more than twofold with respect to RhoA alone. Whether other members of the SrcFK can also contribute to this effect remains to be elucidated. Experiments in our group are currently in progress to address this issue.

Stat3 and Stat1 are susceptible to serine phosphorylation on a single serine residue (Ser-727) by members of the MAPK, p38, and MEKK1 signaling cascades (Wen et al., 1995; Ceresa and Pessin, 1996; Ceresa et al., 1997; Chung et al., 1997; Wen and Darnell, 1997). Yet, depending on the particular stimulus, serine phosphorylation is capable of either potentiating Stat3 transcriptional activity or to negatively regulate it, without affecting its DNA binding affinity. Here we unambiguously demonstrate that serine phosphorylation of Stat3 by RhoA is executed by the JNK pathway, whereas the ERKs or p38 kinases are not involved. Furthermore, we demonstrate that not only RhoA induces activation of Stat3 by JNK phosphorylation of Ser-727, but also that this event cooperates with tyrosine phosphorylation for full transcriptional activation. Moreover, suppression of either event alone is sufficient to impair activation of Stat3 and RhoA-induced transformation. However, the precise mechanism by which RhoA activates these two converging signaling cascades remains to be fully elucidated. Recently, Simon et al. (2000) have described that Rac1 interacts directly with Stat3 through its effector domain, and is capable of inducing both its tyrosine and serine phosphorylation. Although we observe that Stat3 activation by RhoA is dependent on the effector loop region (Figure 9), we have not tested whether both proteins interact directly or via other proteins.

Much is known about the physiological roles of Stats signaling mediated by cytokines (Darnell, 1997; Hoey and Grusby, 1999). Stats are implicated in ligand-dependent growth stimulation or differentiation as well as in antiproliferative effects. In recent years, Stats have been implicated in growth deregulation and tumorigenesis (Garcia and Jove, 1998; Bromberg et al., 1999; Ram et al., 2000). Cell lines stably transformed with different oncogenes related to tyrosine kinase receptors show constitutive activation of Stat3 proteins (Garcia and Jove, 1998). Specifically, Stat3 mediates and is necessary for the transforming phenotype of Src oncprotein and members of the Src-family of kinases (Cao et al., 1996; Liu et al., 1998; Lund et al., 1999). Constitutively active Stat3 is also observed in a number of different human tumors and cell lines derived from human tumors. Moreover, a constitutively active mutant Stat3 is capable of transforming cultured cell lines and to induce tumors in nude mice, hence constituting an oncprotein in itself independent of tyrosine kinase signaling (Bromberg et al., 1999).

Rho GTPases have been shown to be oncogenic (Ballesteros et al., 1991; Perona et al., 1993; del Peso et al., 1997; Lacal, 1997; Lin et al., 1999; Turkson et al., 1999), but the knowledge of their precise mechanism for oncogenic transformation still contains many gaps. Indeed, transcriptional regulation induced by Rho proteins and their oncogenicity could be intimately related. In this report, we show strong evidence for such a direct link, because RhoA-induced transformation depends on Stat3 transcriptional activity, providing a new clue for the ability of Rho proteins to induce transformation. We demonstrate that both tyrosine and serine phosphorylation of Stat3 induced by RhoA are required to achieve full Stat3 activation. Furthermore, cooperation of RhoA and Stat3 synergies for transformation of human HEK-293T cells. A significant increase in both the number and size of anchorage-independent colonies, a landmark for tumorigenicity, indicates that Stat3 is an important player in transformation mediated by RhoA. Inhibition of tyrosine phosphorylation by a mutated Stat3 (F) proves that phosphorylation at this residue is essential for RhoA-induced transformation. Interestingly, because dominant negative JIP1 completely inhibits Stat3 activation by RhoAQL and it abolishes the ability of RhoA transfectants to grow under anchorage-independent conditions, it can be concluded that serine phosphorylation of Stat3 might also be necessary for RhoA-mediated transformation.

These results may also be relevant to the carcinogenesis process in humans. It has been recently demonstrated that primary human HEK cells need to be genetically altered by at least three concurrent events in order to become fully tumorigenic (Hahn et al., 1999). Our results are consistent with that of Hahn et al., because HEK-293T carry both E1A and Large T antigen, in that these alterations confer very low growth properties in soft agar and fail to induce tumorigenicity in syngeneic mice even upon injection of 2 × 10⁶ cells (our unpublished results). However, additional mutations in signaling pathways involving Rho GTPases, instead of Ras, seem to be sufficient for anchorage-independent growth.

Our results directly implicate Stat3 in RhoA transformation. However, further research will be needed to clarify its relationship with other transcription factors, such as NF-κB, previously reported to be implicated in Rho-mediated transformation (Lin et al., 1999). Furthermore, the possible role of Stat3 in transformation should be determined in human tumors known to contain high levels of RhoA or Rac1 (Fritz et al., 1999). Also the involvement of other genes responsive to Stat3 regulation, such as Bcl-XL, cyclin D, p21WAF1/CIP1, or p19INK4d, should be investigated (Karni et al., 1999; Kiuchi et al., 1999; Narimatsu et al., 1997; O’Farrel, et al., 2000). Finally, the relationship between these transcriptional pathways with both the regulation of the cytoskeleton and cell adhesion by oncogenic RhoA should be determined. Although these distinct effects and functions have been commonly treated as independent events, an increasing amount of evidence points out to an intimate cooperation of these to promote oncogenic transformation (Aznar and Lacal, 2001a, 2001b).

There is strong evidence suggesting that transformation by Ras oncogenes require Rho GTPases (Qiu et al., 1995a, 1995b, 1997; Osada et al., 1997; Nur-E-Kamal et al., 1999; Philips et al., 2000). Because Ras oncogenes are directly involved in at least 25–30% of all human cancers, it places the Rho/Stat3 signaling pathway as a possibly important player in human carcinogenesis. As well, it might play a relevant role in tumors where RhoA (and possibly other Rho GT-
Stat3 on Rho A–mediated Transformation


