The Tyrosine Kinase Sf-Stk and Its Downstream Signals Are Required For Maintenance of Friend Spleen Focus-Forming Virus-Induced Fibroblast Transformation

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ABSTRACT

Infection of erythroid progenitor cells by Friend spleen focus forming virus (SFFV) leads to acute erythroid hyperplasia and eventually to erythroleukemia in susceptible strains of mice. The viral envelope protein, SFFV gp55, forms a complex with the erythropoietin receptor (EpoR) and a short form of the receptor tyrosine kinase Stk (sf-Stk), activating both and inducing Epo-independent proliferation. Recently, we discovered that co-expression of SFFV gp55 and sf-Stk is sufficient to transform NIH 3T3 and primary fibroblasts. In the current study, we demonstrate that sf-Stk and its downstream effectors are critical to this transformation. Unlike SFFV-derived erythroleukemia cells, which depend on PU.1 expression for maintenance of the transformed phenotype, SFFV gp55-sf-Stk transformed fibroblasts are negative for PU.1. Underscoring the importance of sf-Stk to fibroblast transformation, knockdown of sf-Stk abolished the ability of these cells to form anchorage-independent colonies. Like SFFV-infected erythroid cells, SFFV gp55-sf-Stk transformed fibroblasts express high levels of phosphorylated MEK, ERK, PI 3-kinase, Gab1/2, Akt, JNK and STAT3, but unlike virus-infected erythroid cells they fail to express phosphorylated STATs 1 and 5, which may require involvement of the EpoR. In addition, the p38 MAPK stress response is suppressed in the transformed fibroblasts. Inhibition of either JNK or the PI3K pathway decreases both monolayer proliferation and anchorage-independent growth of the transformed fibroblasts as does the putative kinase inhibitor luteolin, but inhibition of p38 MAPK has no effect. Our results indicate that sf-Stk is a molecular endpoint of transformation that could be targeted directly or with agents against its downstream effectors.
INTRODUCTION

Friend spleen focus-forming virus (SFFV) is a replication incompetent murine retrovirus that causes a rapid erythroblastosis when injected into mice with its related helper virus Friend MuLV [reviewed in (30)]. Friend SFFV has deletions in its env gene, which give rise to a unique glycoprotein, SFFV gp55. This unique glycoprotein confers pathogenicity on the virus; a vector encoding SFFV gp55 alone is sufficient to induce erythroblastosis in susceptible strains of mice. The Fv-2 gene encodes one of the key susceptibility factors for SFFV-induced erythroid disease (10, 26). Fv-2, which encodes the receptor tyrosine kinase Stk/RON, is unusual in that it has a second internal promoter, which allows for the transcription of two distinct gene products: full length Stk and a short form, sf-Stk (8, 26). Full length Stk is a typical receptor tyrosine kinase with an extracellular ligand binding domain, a transmembrane domain, and an intracellular kinase/signaling domain. The short form lacks the extracellular ligand binding domain but retains the transmembrane domain and intracellular kinase/signaling domain. Susceptible strains of mice express both full length Stk and sf-Stk, but resistant strains express only the full length form of the kinase (26). The transcript for sf-Stk is rare in normal tissues and is expressed primarily in erythroid progenitors (8), the cells targeted by SFFV. Upon infection of erythroid progenitors with SFFV, the SFFV envelope protein gp55, sf-Stk, and the erythropoietin receptor (EpoR) form a constitutive signaling complex that induces Epo-independent proliferation and hyperplasia (21, 29).

While SFFV-infected primary erythroid cells can proliferate and differentiate independent of Epo, they are not transformed and cannot be cultured indefinitely. In order to obtain an SFFV-derived murine erythroleukemia (MEL) cell line capable of indefinite in vitro growth, infected primary erythroid cells must be serially passaged in vivo to allow for the
outgrowth of cells that have undergone a proviral insertion event at the sfi-1 locus (12, 13, 24, 25). Insertional activation of PU.1 results in changes that block differentiation of the cells even in the presence of Epo (32). Continuous expression of PU.1 is necessary for maintenance of the transformed phenotype of MELs (6, 16)).

Several signaling pathways and molecules are activated downstream of the EpoR after it binds Epo [reviewed in (28)], and many of these, such as the JAK/STAT, Ras/Raf/MAPK and phosphatidylinositol 3-kinase (PI3K)/Akt pathways, are constitutively activated in EpoR-expressing cells infected with Friend SFFV (14, 15, 19, 23). Initially it was thought that constitutive signals from the EpoR primarily drove SFFV-induced hyperplasia. However, our recent studies (17) demonstrating that co-expression of SFFV gp55 and sf-Stk can transform rodent fibroblasts, which do not express the EpoR, suggested that signals generated from sf-Stk could also play a role in SFFV-induced erythroleukemia. Thus, in the present study, we take advantage of fibroblasts transformed by SFFV gp55/sf-Stk to examine the role of SFFV gp55-activated sf-Stk and its downstream effectors in transformation in the absence of the EpoR. Our studies indicate that sf-Stk expression is required for maintenance of the transformed phenotype of SFFV gp55-expressing fibroblasts, and that PU.1, which is essential for transformation of erythroid cells by SFFV, plays no role in transformation of fibroblasts by SFFV gp55/sf-Stk. We further show that SFFV gp55-activated sf-Stk is capable of activating many, but not all, signal transducing molecules activated by SFFV gp55 in erythroid cells, and that these transducers can be targeted with small molecule inhibitors to modulate proliferation and/or transformed growth. Finally, we show that it may be possible to target sf-Stk directly with the flavonoid luteolin.

Taken together, these results demonstrate that sf-Stk is a molecular endpoint of transformation that could be targeted directly or with agents against its downstream effectors. Because
inappropriate expression of the human homologue of sf-Stk, sf-RON has been reported in a
number of human cancers (2, 3), our studies on SFFV-activated sf-Stk may have relevance for
understanding and treating these diseases.
MATERIALS AND METHODS

Cell Lines. NIH 3T3, NIH 3T3/sf-Stat, and NIH 3T3/sf-Stat/SFFV cells were maintained in DMEM supplemented with 10% fetal calf serum (FCS). For serum starvation conditions, cells were grown in DMEM without serum for 24 hr. NIH 3T3/sf-Stat and NIH 3T3/sf-Stat/SFFV cells have been described previously (17). The SFFV MEL cell line NP7 (35) was maintained in DMEM supplemented with 10% FCS. The Epo-dependent erythroid cell line HCD-57 was maintained as previously described (31).

Protein Analysis. Cell lysates were prepared by resuspending cells in lysis buffer (1% Triton X-100, 0.5 % sodium deoxycholate, 0.1% sodium dodecyl sulfate in phosphate buffered saline) supplemented with 1.5X protease inhibitor cocktail set I (Calbiochem, La Jolla, CA) and 5mM sodium orthovanadate, followed by vortexing and incubating on ice for 20 minutes. Insoluble materials were removed by centrifugation. Protein concentrations of the clarified lysates were estimated using the Bio Rad assay (Bio-Rad Laboratories, Hercules, CA). Samples of 30-75 µg of protein were used depending upon the experiment. Proteins were separated by electrophoresis on 8%, 10% or 10-20% Tris glycine gels (Invitrogen, Carlsbad, CA) then transferred to immobilon-P membranes (Millipore, Billerica, MA) by the semi-dry method. Membranes to be assayed for phosphoproteins were blocked with 5% bovine serum albumin (Sigma-Aldrich Co., St. Louis, MO) in Tris buffered saline with 0.1% Tween20 (TBST). Other membranes were blocked with 5% dried milk (Carnation, Solon, OH) in TBST. Antibodies specific for the phosphorylated forms of MEK1, p44/42 MAP kinase, SAPK/JNK, Gab 1, Gab 2, Akt, STAT1, STAT3, STAT5, and p38 MAP kinase were obtained from Cell Signaling (Beverly, MA). Antibodies specific for total MEK1, p44/42 MAP kinase, SAPK/JNK, Gab 1, Gab 2, Akt, STAT1, STAT3, and p38 MAP kinase were also obtained from Cell Signaling. Antibodies
specific for STAT5 A and B and PU.1 were obtained from Santa Cruz Biotechnology (Santa
Cruz, CA). Antisera specific for PI3K and an anti-phosphotyrosine antibody, 4G10, were
obtained from Upstate Biotechnology (Lake Placid, NY). An antibody specific for β-tubulin was
obtained from Sigma (St. Louis, MO). The polyclonal antiserum against sf-Stk and the
monoclonal antibody against SFFV gp55 (7C10) have both been described previously (21, 34).

Blots were stripped with 0.5 M NaOH for 15 minutes at room temperature and then washed
twice with TBST before reblocking and reprobing. Immunoblotting experiments were
performed two or more times and representative blots are shown in the figures.

shRNA plasmids. An shRNA vector against sf-Stk was generated by inserting annealed paired
oligos based on a sequence from the sf-Stk cDNA (3’- ACACTCTCTGACATCAACGATACA-
5’) into the pGSU6-GFP vector using the GeneSilencer kit (Gene Therapy Systems, Inc., San
Diego, CA). A luciferase shRNA vector, which served as a vector control, was included with the
kit. Cells were transfected with the shRNA constructs using Lipofectamine 2000 (Invitrogen)
following the manufacturer’s instructions. Because the pGSU6-GFP vector includes a neomycin
resistance cassette, stable cell lines were selected by both growth in G418-containing medium
and by FACS analysis for GFP expression.

Proliferation and anchorage-independence assays. For monolayer proliferation assays,
3 x 10^3 NIH 3T3 or NIH 3T3/sf-Stk/SFFV cells per well were seeded in quadruplicate wells in
96-well plates with or without various inhibitors. 48 hours after plating, the colorimetric reagent
WST-1 (Roche Diagnostics, Mannheim, Germany) was added and proliferation was assessed by
measuring absorbance at 450 nm. Mean data were normalized to untreated cells. For anchorage-
independence assays, 5 x 10^3 NIH 3T3 or NIH 3T3/sf-Stk/SFFV cells were suspended in 5 ml of
a 0.35% Sea-Plaque agarose suspension with or without inhibitor. The cells were fed with
additional agar suspension weekly, but no additional drug was added. Two weeks after plating, anchorage-independent colonies were counted.

**Inhibitors.** SP600125, MEK Inhibitor 1, LY249002, SB203580, and luteolin were obtained from Calbiochem (Darmstadt, Germany). Rapamycin was purchased from Biomol (Plymouth Meeting, PA). All were dissolved in DMSO (Sigma, St. Louis, MO). Vehicle controls included DMSO only.
RESULTS

PU.1 is not required for gp55-sf-Stk transformation of fibroblasts. Murine erythroleukemia cells (MELs) derived from mice infected with Friend SFFV inappropriately express the myeloid transcription factor PU.1 (Figure 1) due to a proviral insertion event (12, 13, 24, 25). Since expression of PU.1 is critical to the transformed phenotype of SFFV-derived erythroleukemia cells and because there are data suggesting that expression of PU.1 may occur independently of proviral insertion in SFFV disease (1), we tested NIH 3T3 cells engineered to express sf-Stk for expression of PU.1 before and after infection with SFFV. Figure 1 shows that although the SFFV-derived MEL line NP7 expresses a high level of PU.1, none could be detected in transformed fibroblasts co-expressing SFFV gp55 and sf-Stk, although both lines express high levels of SFFV gp55 and sf-Stk. Thus, transformation of sf-Stk-expressing rodent fibroblasts by SFFV, unlike SFFV-transformation of erythroid cells, may be due primarily to its activation of sf-Stk.

Anchorage-independent transformation requires sf-Stk expression. If SFFV is transforming sf-Stk-expressing fibroblasts by activating sf-Stk, the kinase should be phosphorylated only in virus-infected cells. As shown in Figure 2A, sf-Stk becomes tyrosine phosphorylated in NIH3T3/sf-Stk cells only after infection with SFFV, consistent with our earlier findings that the kinase domain of sf-Stk is required for the transformation of fibroblasts (17). NIH 3T3 cells that co-express sf-Stk and SFFV (NIH 3T3/sf-Stk/SFFV) become transformed and are capable of forming anchorage-independent colonies in soft agar and subcutaneous tumors in nude mice (17). In order to demonstrate that sf-Stk expression is necessary for maintaining the transformed phenotype, an shRNA construct was used to knock down sf-Stk in these cells. Stable lines were established from NIH 3T3/sf-Stk/SFFV cells that were transfected with an sf-Stk shRNA.
construct or with a luciferase shRNA construct, which served as a vector control. Western analysis of the shRNA stable lines indicated that the cells transfected with the sf-Stk shRNA construct exhibited knockdown of sf-Stk protein to below the level of detection (Figure 2B) while the luciferase shRNA line continued to express sf-Stk robustly. In contrast, expression of SFFV gp55 and β-tubulin was comparable in both shRNA lines, indicating a specific knockdown of sf-Stk rather than a general decrease in protein expression. The sf-Stk shRNA stable line reverted to a normal phenotype as assessed by its appearance in monolayer culture (Figure 2C). In order to test the relevance of sf-Stk expression to anchorage-independent growth, a hallmark of transformation, the sf-Stk shRNA line and the luciferase shRNA line were plated in soft agar in parallel with NIH 3T3/sf-Stk/SFFV and low passage parental NIH 3T3 cells, as positive and negative controls, respectively. As previously shown (17), NIH 3T3/sf-Stk/SFFV cells formed numerous anchorage-independent colonies within two weeks, but low passage parental NIH 3T3 cells formed very few to none (Figure 2D). However, the sf-Stk shRNA line showed a dramatic reduction in the number of anchorage-independent colonies, down to levels comparable to that of low passage parental NIH 3T3 cells (Figure 2D). The luciferase shRNA line had colony counts comparable to the 3T3/sf-Stk/SFFV cells, indicating that the decrease in colony formation in the sf-Stk shRNA line was not the result of non-specific vector toxicity. The loss of anchorage-independent growth with sf-Stk knockdown coupled with the absence of PU.1 expression indicates that activation of sf-Stk by SFFV gp55 in itself is capable of transforming of fibroblasts.

**MAP kinases and PI3K signaling pathway molecules are constitutively phosphorylated in NIH 3T3 cells co-expressing sf-Stk and SFFV gp55.** Many signaling molecules are constitutively activated in hematopoietic cells infected with Friend SFFV, including STATs 1, 3
and 5, p44/42 MAP kinase (ERK 1/2), PI3K and Jun kinase (JNK) (14, 15, 19, 23). In erythroid cells expressing SFFV gp55, both the EpoR and sf-Stk are constitutively active, but it is unknown which signals are generated by each of these receptors. The SFFV-sf-Stk transformed fibroblast system enables us to determine the origins of the signals by separating SFFV gp55-activated sf-Stk from SFFV gp55-activated EpoR. In order to determine which signaling cascades are initiated by SFFV gp55-activated sf-Stk, total cell lysates of SFFV gp55-sf-Stk transformed fibroblasts, parental NIH 3T3 cells, and NIH 3T3/sf-Stk cells were assayed with antibodies specific for the phosphorylated forms of signaling molecules. As shown in Figure 3, many signaling molecules known to be activated in SFFV infected erythroid cells are also activated in SFFV gp55/sf-Stk transformed fibroblasts. Levels of phosphorylated MEK1 and ERK 1/2 were significantly higher in NIH 3T3/sf-Stk/SFFV cells than in parental NIH 3T3 cells (Figure 3A) or in NIH 3T3 cells expressing only sf-Stk (data not shown). JNK activity, which has been demonstrated to be critical to the survival of SFFV MEL cells (20), was also shown to be increased in SFFV gp55/sf-Stk transformed fibroblasts, as demonstrated by higher levels of phosphorylated JNK1/2 than in parental NIH 3T3 cells (Figure 3A) or NIH 3T3/sf-Stk cells (data not shown). As shown in Figure 3B, levels of phospho p85α PI3K, phospho Akt, phospho Gab1, and phospho Gab2 were also higher in NIH 3T3/sf-Stk/SFFV cells than in parental NIH 3T3 cells (Figure 3B) or NIH 3T3/sf-Stk cells (data not shown). Thus, the MAP kinases and various components of the PI3K-Akt pathway, all of which support growth and/or survival and may contribute to transformation, are activated downstream of SFFV gp55-activated sf-Stk. 

p38 MAP kinase is not phosphorylated in response to serum starvation stress in NIH 3T3 cells co-expressing sf-Stk and SFFV gp55. As shown in Figure 3C, both NIH 3T3 cells and those co-expressing sf-Stk and SFFV gp55 express low phosphorylated levels of the stress kinase
p38 MAPK under steady state conditions. While NIH 3T3 cells respond to stress induced by
serum starvation by upregulating phosphorylation of p38 MAPK, NIH 3T3 cells co-expressing
sf-Stk and SFFV gp55 do not (Figure 3C). Like parental NIH 3T3 cells, NIH 3T3/sf-Stk cells
maintain the p38 MAP kinase phosphorylation response to serum starvation (data not shown).
Interestingly, a similar phenomenon is observed in Epo-dependent HCD-57 cells. These cells
normally show enhanced phosphorylation of p38 MAPK when Epo is withdrawn, but after the
cells are infected with SFFV, p38 MAPK phosphorylation in response to Epo withdrawal is lost
(T. Yugawa and S. Ruscetti, unpublished data).

STAT1 and STAT5 are not phosphorylated in NIH 3T3 cells co-expressing sf-Stk and
SFFV gp55. It is well established that JAK-STAT signaling occurs downstream of the EpoR
when it is activated by Epo (28). Previous studies have shown that infection of erythroid cells
with SFFV results in the constitutive activation of STATs 1, 3 and 5 (22, 23). In order to test
whether the JAK-STAT pathway could be activated by SFFV gp55-activated sf-Stk in the
absence of the EpoR, we assessed the levels of phosphorylated STAT 1, 3, and 5 proteins in
NIH3T3/sf-Stk/SFFV cells by western analysis. As shown in Figure 4, neither STAT1 nor
STAT5 was phosphorylated in NIH 3T3/sf-Stk/SFFV or NIH 3T3 cells. The anti-phospho-
STAT antibodies used were capable of detecting phospho STATs since positive control lysates
from HCD-57 cells stimulated with Epo gave robust phospho STAT 1 and 5 signals (Figure 4).
Furthermore, NIH 3T3/sf-Stk/SFFV cells, NIH 3T3 cells, and HCD-57 cells express comparable
amounts of total STAT 1 and 5 proteins. In contrast, STAT3 was strongly phosphorylated in
NIH 3T3/sf-Stk/SFFV cells (Figure 4). Phosphorylated STAT3 could not be detected in NIH3T3
cells (Figure 4) or NIH3T3 cells expressing only sf-Stk (data not shown), although both cell lines
expressed abundant total STAT3. These results indicate that while phosphorylation of STAT3 is induced downstream of SFFV gp55-activated sf-Stk, phosphorylation of STATs 1 and 5 is not.

Inhibition of JNK, MEK, PI3K, or mTOR, but not inhibition of p38 MAPK, decreases anchorage-independent growth of NIH 3T3 cells co-expressing SFFVgp55 and sf-Stk.

Having identified the p42/44 MAP kinase pathway, the PI3K-Akt pathway, and JNK1/2 as being activated in the SFFVgp55-sf-Stk transformed fibroblasts, we sought to evaluate the importance of these pathways to transformed growth using commercially available small molecule inhibitors. All the inhibitors were first tested in a monolayer proliferation assay in order to assess toxicity over a wide range of drug concentrations and to compare the effect of the drugs on the parental NIH 3T3 cells versus the transformed cells. Drug concentrations that induced a 50 percent or less decrease in monolayer proliferation were then tested in the soft agar assay to assess the impact on anchorage-independent growth.

As shown in Figure 6A, the JNK inhibitor SP600125 significantly reduced the proliferation of NIH 3T3/sf-Stk/SFFV cells at 5 µM, 10 µM and 20 µM, while the proliferation of parental NIH 3T3 cells was not affected. When tested in the soft agar assay (Figure 7), 5 µM SP600125 reduced the number of anchorage-independent colonies to about 5% of that observed with the vehicle control, and 20 µM reduced the number of colonies to levels comparable to those of low passage NIH 3T3 cells. These data suggest that JNK activity contributes to both the proliferation and the anchorage-independent transformation of the NIH 3T3/sf-Stk/SFFV cells, consistent with an earlier study demonstrating that SP600125 is very effective at inhibiting the proliferation of SFFV-derived erythroleukemia cells (20).

Inhibition of MEK, unlike inhibition of JNK, had no differential effect on the growth of NIH 3T3/sf-Stk/SFFV cells compared to parental NIH 3T3 cells in the monolayer proliferation
assay (Figure 6B). Both the transformed and parental NIH 3T3 lines showed a mild response at
40 µM or less to Calbiochem’s MEK inhibitor I and strong inhibition at 80 µM or greater. When
tested in the soft agar assay (Figure 7), 20 µM and 40 µM MEK inhibitor I were very effective at
decreasing anchorage-independent growth of SFFVgp55/sf-Stk-transformed fibroblasts,
decreasing the number of colonies to about 8% and 3% of the vehicle control, respectively.
Similar results were obtained with another commercial MEK inhibitor, PD98059 (data not
shown). These data suggest that MEK contributes primarily to anchorage-independent
transformation.

To test the importance of the PI3K/Akt/mTOR pathway to monolayer proliferation and
anchorage-independent transformation, we used the PI3K inhibitor LY249002 and the mTOR
inhibitor rapamycin. LY249002, like MEK inhibitor I, did not have a differential effect on the
growth of NIH 3T3/sf-Stk/SFFV cells compared to parental NIH 3T3 cells in the proliferation
assay (Figure 6C). 5 µM and 20 µM LY249002 reduced the number of SFFVgp55/sf-Stk-
transformed fibroblasts forming anchorage-independent colonies in a dose-dependent manner to
about 45% and 20% of the vehicle control, respectively (Figure 7). Rapamycin effectively
inhibited the monolayer proliferation of NIH 3T3/sf-Stk/SFFV at 2 µM, while the proliferation
of NIH 3T3 cells was inhibited to a much lesser extent (Figure 6D). 1.25 µM and 5 µM
rapamycin reduced the number of anchorage-independent colonies formed by the SFFVgp55/sf-
Stk-transformed fibroblasts to about 10% and 3% of the vehicle control, respectively (Figure 7).
These data suggest that the PI3K/Akt/mTOR pathway contributes to both the proliferation and
the anchorage-independent transformation of the NIH 3T3/sf-Stk/SFFV cells.

We have demonstrated that while many other signaling molecules are constitutively
phosphorylated in NIH 3T3/sf-Stk/SFFV cells, phosphorylation of p38 MAPK is suppressed.
Therefore, we hypothesized that inhibition of p38 MAPK would have little or no effect on the monolayer proliferation or anchorage-independent transformation of NIH 3T3/sf-Stk/SFFV cells. Consistent with this hypothesis, the p38 MAPK inhibitor SB203580 had a mild effect on the monolayer proliferation of NIH 3T3/sf-Stk/SFFV cells (Figure 6E), much less than that observed with NIH 3T3 cells. This is in contrast to all of the other compounds tested, which were always more or equivalently inhibitory to the SFFVgp55/sf-Stk transformed cells compared to the parental NIH 3T3 cells. In addition, SB203580 did not greatly reduce the number of anchorage-independent colonies formed by 3T3/sf-Stk/SFFV cells (Figure 7), and several unusually large colonies were observed at low concentrations of SB203580. Thus, as predicted, suppression of p38 MAPK did not inhibit either the monolayer proliferation or the anchorage-independent proliferation of NIH 3T3/sf-Stk/SFFV cells, but rather slightly enhanced the anchorage-independent growth as manifested by unusually large colonies.

Unfortunately there are no commercially available inhibitors that are selective for Stk or its human equivalent RON. However, there is strong data that the flavonoid luteolin can inhibit Stk’s closest receptor tyrosine kinase relative Met (9), making it a good candidate for a potential Stk/RON inhibitor. When tested in the proliferation assay, luteolin greatly inhibited the proliferation of NIH 3T3/sf-Stk/SFFV cells at concentrations of 20 µM or greater, but had a much lesser inhibitory effect on the parental NIH 3T3 cells (Figure 6F). 5 µM and 10 µM luteolin reduced the number of anchorage-independent colonies formed to about 24% and 5% of the vehicle control, respectively (Figure 7). Thus, luteolin decreases both the proliferation and the anchorage-independent transformation of NIH 3T3/sf-Stk cells, as would be expected if luteolin inhibited sf-Stk itself.
DISCUSSION

Work from our laboratory has demonstrated that the SFFV envelope protein, SFFV gp55, can mediate the transformation of fibroblasts provided that they express sf-Stk (17). The transformation of fibroblasts by SFFV gp55 and sf-Stk is cooperative; neither component can transform on its own. Overexpression of sf-Stk alone is insufficient to induce transformation of fibroblasts (17), and when sf-Stk is knocked down in the NIH 3T3/sf-Stk/SFFV cells, as shown in the current study, the viral proteins continue to be expressed, but the cells lose their transformed phenotype (i.e., they can no longer form anchorage-independent colonies). SFFV gp55 has no inherent kinase/signaling activity and, therefore, must recruit a partner molecule that can signal, either sf-Stk or EpoR or both, in order to induce constitutive signals in cells to drive hyperplasia or transformation.

Inappropriate expression of the transcription factor PU.1 is required for the transformed phenotype of SFFV-derived erythroleukemia cell lines (6, 12, 13, 32). PU.1 is expressed in SFFV-transformed erythroid cells because of a proviral insertion event (12, 24, 25). Because the NIH 3T3/sf-Stk/SFFV cells were generated by infecting NIH 3T3/sf-Stk cells with SFFV, it was possible that a proviral insertion event could have activated PU.1 in these cells as well, but PU.1 expression was not detected in these cells, suggesting that such an insertion event had not likely occurred. Rather, our data showing the loss of anchorage-independence with sf-Stk knockdown in NIH 3T3/sf-Stk/SFFV cells and the absence of PU.1 indicate that activation of sf-Stk in itself may be capable of inducing the transformation of fibroblasts.

We found that sf-Stk is phosphorylated in NIH 3T3 cells only when they co-express SFFV gp55. Because phosphorylation is required for activation of kinase activity, these results are consistent with our earlier findings that the kinase domain of sf-Stk is required for...
transformation, and that NIH 3T3/sf-Stk cells are not capable of transformed growth (17). It is also consistent with the fact that we observed high levels of constitutively phosphorylated signaling molecules in NIH 3T3/sf-Stk/SFFV cells, but not in NIH 3T3/sf-Stk cells. NIH 3T3/sf-Stk/SFFV cells have higher levels of phosphorylated MEK1, ERK 1/2, Gab 1/2, Akt, PI3K, and JNK 1/2. These effectors all contribute to growth/survival and are frequently upregulated in cancers. These effectors also have the potential to be activated downstream of the EpoR (28).

Overlapping signals from SFFVgp55-activated sf-Stk and SFFV gp55-activated EpoR probably act together to push SFFV-infected erythroid cells over a threshold into full-blown hyperplasia. Signals from SFFVgp55-activated EpoR appear to be insufficient to reach this threshold since sf-Stk -/- mice do not develop splenomegaly in response to SFFV despite virus in the spleen (10, 26). However, in NIH 3T3 cells, signals generated from SFFV-gp55-activated sf-Stk are sufficient to induce transformation.

A notable difference in the constitutive signaling profile of SFFV-infected erythroid cells and NIH 3T3/sf-Stk/SFFV cells is the absence of phosphorylated STATs 1 and 5 in the latter cells. This suggests that interaction of SFFV gp55 with the EpoR, which NIH 3T3 cells lack, may be required for the activation of these STATs. To test this, we introduced an EpoR expression vector (5) into NIH 3T3, NIH 3T3/sf-Stk, and NIH 3T3/sf-Stk/SFFV cells. Although all three lines expressed EpoR robustly as assessed by western analysis (data not shown), none showed any STAT1 or STAT5 phosphorylation before or after stimulation with Epo (data not shown). Although the EpoR construct that we used was biologically active when expressed in hematopoietic cells, it may require a critical component lacking in fibroblasts to signal. We previously demonstrated that NIH3T3 cells express JAK2 (17), the major regulator of STAT protein tyrosine phosphorylation in erythroid cells (33). However, there may be other
components of EpoR signaling that are missing in rodent fibroblasts. Although we were unable
to show definitively that the failure of SFFV gp55-activated sf-Stk to activate STATs 1 and 5 in
NIH 3T3 cells was due to the absence of the EpoR in these cells, it remains a likely possibility
that activation of these STATs in SFFV-infected erythroid cells is due to the involvement of the
EpoR in the disease complex. In contrast to STATs 1 and 5, STAT3 is activated in NIH 3T3/sf-
Stk/SFFV cells, suggesting that activation of this STAT may not require the EpoR but may be
activated directly by sf-Stk as occurs with sf-Stk’s close relative Met (4) or may be activated
downstream of sf-Stk by binding to Gab2 (16).

Our data indicate that the activation of STATs 1 and 5 is not required for transformation
of rodent fibroblasts by SFFV-activated sf-Stk, consistent with our prior finding that SFFVgp55-
activated sf-Stk can transform JAK2 -/- murine embryonic fibroblasts (17). This result is also
consistent with recent studies from our laboratory (18) indicating that STAT 1 activation is not
required for maintenance of the transformed phenotype of SFFV-derived erythroleukemia cells.
In fact, our data suggest that SFFV-infected erythroid cells become transformed only when
erythroid differentiation signals activated by STAT1 during SFFV-induced erythroid hyperplasia
are blocked due to high levels of the hematopoietic phosphatase SHP-1 induced by inappropriate
expression of the PU.1 protein (18).

The whole cell lysates used for the western blots assessing phosphoproteins were
prepared from both steady state and serum starved cells. In most cases the overall results were
the same for both conditions, but the differences in phosphorylation levels in the transformed and
parental lines were more prominent in the serum starved samples, due to the elimination of
background phosphorylation in response to serum factors. The one instance in which this was not
the case was that of phosphorylated p38 MAPK. While both the transformed and parental NIH
3T3 cells had low levels of phosphorylated p38 MAPK at steady state, only the parental NIH 3T3 cells heavily phosphorylated p38 MAPK in response to serum starvation. Indeed, this stress response was essentially absent in the 3T3/sf-Stk/SFFV cells. Suppression of p38 MAPK has been observed in fibroblasts and epithelial cells transformed by other molecular mechanisms (7, 11, 27). Thus, in addition to the activation of pro-growth/survival pathways, SFFVgp55-sf-Stk transformed cells suppress the pro-apoptotic p38 MAPK stress response.

Targeting the downstream effectors of SFFV gp55-activated sf-Stk with small molecule inhibitors proved to be very effective at decreasing the monolayer and anchorage independent growth of NIH 3T3/sf-Stk/SFFV cells. Of all the inhibitors tested, the JNK inhibitor SP600125 and the putative kinase inhibitor luteolin were the most effective both in the monolayer proliferation assay and the anchorage independence assay. In addition, both showed a selectivity for NIH 3T3/sf-Stk/SFFV cells over the parental NIH 3T3 cells. The effectiveness of SP600125 in both assays indicates that JNK contributes to both proliferation and anchorage independence. Since the cells in the latter assay are more effectively inhibited by lower concentrations of SP600125, JNK may contribute more to transformation than to proliferation, but this could also reflect the longer exposure of the cells to the drug in the soft agar assay (14 days versus 48 hours), which could amplify its effect. Because luteolin suppresses the phosphorylation of the Stk-related kinase Met (9) and was effective in decreasing both the monolayer and anchorage-independent growth of NIH 3T3/sf-Stk/SFFV cells, it may be blocking transformation by inhibiting the activity of sf-Stk, which is necessary for the transformation of fibroblasts by SFFV.

In contrast, inhibition of MEK with two different compounds had little effect on monolayer proliferation, but at the same concentrations had a profound effect on anchorage-
independent growth. This indicates that the Ras/Raf/MAPK pathway primarily drives
anchorage-independence in NIH 3T3/sf-Stk/SFFV cells. The p38 MAPK inhibitor SB203580
had little effect on the number of anchorage-independent colonies observed, but several of these
colonies were unusually large, indicating that inhibition of basal p38 MAPK enhances growth of
NIH 3T3/sf-Stk/SFFV cells. In the monolayer proliferation assay this effect is more pronounced,
with NIH 3T3/sf-Stk/SFFV cells showing significantly less inhibition of proliferation in the
presence of SB203580 than do parental NIH 3T3 cells. These results fit with the western blot
data showing suppression of p38 MAPK phosphorylation in NIH 3T3/sf-Stk/SFFV cells and
with the finding that SB203580 enhances the transformation of fibroblasts and epithelial cells by
other retroviruses (11, 27).

In summary, we examined the molecular mechanisms behind the transformation of
fibroblasts by SFFVgp55-activated sf-Stk. We found that several pro-growth/survival pathways
are stimulated by SFFV gp55-activated sf-Stk and that a pro-apoptotic pathway, p38 MAPK, is
suppressed. Transformation can be reversed by knockdown of sf-Stk and transformed growth
can be decreased by the use of small molecule inhibitors against downstream effectors or with
luteolin, which may inhibit sf-Stk itself. Our results show that sf-Stk is critical to the
transformation of fibroblasts that express SFFVgp55 and, by analogy, suggest that sf-Stk signals
are critical to reaching a threshold to push erythroid cells into hyperplasia in SFFV disease.
Inappropriate expression of the human homolog of sf-Stk, sf-RON, in human tumors (2, 3)
does not indicate that this key component of SFFV disease is a molecular endpoint of interest in human
cancer as well. Furthermore, the transformed fibroblast system could be useful for screening
anti-sf-Stk/RON therapeutic compounds.
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FIGURE LEGENDS

Figure 1. PU.1 expression is not induced in NIH3T3 cells by sf-Stk or SFFV-activated sf-Stk. Western analysis was performed on lysates from NIH 3T3, 3T3/sf-Stk, 3T3/sf-Stk/SFFV, and SFFV-MEL NP7 cells with antibodies against PU.1, sf-Stk, SFFV gp55, and β-tubulin.

Figure 2. Sf-Stk is phosphorylated only in SFFV-infected fibroblasts and its knockdown abolishes anchorage-independent growth. (A) Lysates from 3T3/sf-Stk and 3T3/sf-Stk/SFFV cells were immunoprecipitated with a monoclonal antibody against phosphotyrosine (4G10) and then the immunoprecipitates were immunoblotted with sf-Stk antiserum. Asterisks represent nonspecific bands. (B) Western analysis of 3T3/sf-Stk/SFFV cell lines stably transfected with sf-Stk or luciferase shRNA with antibodies against sf-Stk, SFFV gp55 and β-tubulin. (C) Photographs of NIH 3T3, 3T3/sf-Stk/SFFV, and 3T3/sf-Stk/SFFV w/sf-Stk shRNA cells in monolayer culture. (D) NIH 3T3, 3T3/sf-Stk/SFFV, 3T3/sf-Stk/SFFV w/sf-Stk shRNA, and 3T3/sf-Stk/SFFV w/luciferase shRNA were plated in soft agar in triplicate. Two weeks later total colonies were counted. Average counts of colonies from three dishes/cell type were graphed. Error bars show standard error of the mean.

Figure 3. MAP kinases and the PI3K-Akt pathway, but not p38 MAPK, are activated in SFFVgp55/sf-Stk transformed fibroblasts. Whole cell lysates were prepared from 3T3/sf-Stk/SFFV and parental NIH 3T3 cells which were serum starved for 24 hours prior to lysis in order to eliminate background phosphorylation in response to serum factors and highlight constitutive phosphorylation. (A) The p42/p44 MAP kinase pathway was examined by immunoblotting using antibodies specific for phosphoserines 217/221 of MEK1 and for phosphothreonine 202/phosphotyrosine 204 of ERK 1/2. Levels of phospho JNK were assessed...
using an antibody specific for phosphothreonine 183/phosphotyrosine 185 JNK/SAPK. (B) p85α PI3K was immunoprecipitated and the immunoprecipitate was assessed for phosphotyrosine with a monoclonal antibody (4G10). Levels of phosphorylated Gab1 and Gab2 were examined by immunoblotting using an antibodies specific for phosphotyrosine 627 of Gab1 and phosphotyrosine 452 of Gab2. Levels of phospho Akt were examined by immunoblotting with an antibody specific for phosphoserine 473 of Akt. (C) In addition to serum starved lysates, whole cell lysates were prepared from 3T3/sf-Stk/SFFV and parental NIH 3T3 cells at steady state. Levels of phosphorylated p38 MAPK protein were assessed by immunoblotting using antibodies specific for phosphothreonine 180/phosphotyrosine 182 of p38 MAPK. For all panels, blots were stripped and reprobed with antibodies for the total forms.

Figure 4. STAT3 but not STAT1 or STAT5 is phosphorylated in SFFVgp55/sf-Stk transformed fibroblasts. Levels of phosphorylated STAT proteins in 3T3/sf-Stk/SFFV and parental NIH 3T3 cells were assessed by immunoblotting using antibodies specific for phosphotyrosine 701 of STAT1, phosphotyrosine 705 of STAT3, and phosphotyrosine 694 of STAT5. A lysate of the Epo-dependent cell line HCD-57 that had been stimulated with Epo was used as a positive control for the phosphospecific antibodies. All blots were stripped and reprobed with antibodies for the total forms.

Figure 5. Small molecule inhibitors against downstream effectors of sf-Stk inhibit monolayer proliferation of SFFVgp55/sf-Stk transformed fibroblasts. NIH 3T3 and 3T3/sf-Stk/SFFV cells were seeded in quadruplicate wells in monolayer proliferation assays with various concentrations of (A) the JNK inhibitor SP600125, (B) MEK inhibitor I, (C) the PI3K inhibitor LY249002, (D) the mTOR inhibitor rapamycin, (E) the p38 MAPK inhibitor SB203580, or (F) the putative Met inhibitor luteolin. 48 hrs after plating, the colorimetric
reagent WST-1 was added and the absorbance at 450 nm was determined. Average absorbance readings were normalized to the untreated control. Error bars show standard error of the mean.

Figure 6. Small molecule inhibitors against downstream effectors of sf-Stk inhibit anchorage-independent growth of SFFVgp55/sf-Stk transformed fibroblasts. 3T3/sf-Stk/SFFV cells were plated in soft agar in triplicate with various concentrations of the JNK inhibitor SP600125, MEK inhibitor I, the PI3K inhibitor LY249002, the mTOR inhibitor rapamycin, the p38 MAPK inhibitor SB203580, or the putative Met inhibitor luteolin. Two weeks later total colonies were counted. Average counts of colonies from three dishes/drug concentration were normalized to the DMSO vehicle control. Error bars show standard error of the mean.
Figure 1

- NIH 3T3
- 3T3/sf-Stk
- 3T3/sf-Stk / SFFV
- SFFV, MEL NP7

Proteins detected:
- PU.1
- sf-Stk
- gp55
- β-tubulin
β-tubulin

gp55
sf-Stk

w/sf-Stk shRNA

w/luciferase shRNA

3T3/sf-Stk/SFFV

A

IP: αPY
Blot: αStk

pY-sf-Stk

B

3T3/sf-Stk/SFFV:

w/sf-Stk shRNA

w/luciferase shRNA

sf-Stk

gp55

β-tubulin

C

NIH 3T3

3T3/sf-Stk/SFFV

3T3/sf-Stk/SFFV w/sf-Stk shRNA

D

# of colonies in soft agar

NIH 3T3

3T3/sf-Stk/SFFV

3T3/sf-Stk/SFFV w/sf-Stk shRNA

Figure 2
Figure 3

A

3T3/sf-Stk/SFFV

NIH 3T3

pMEK1

MEK1

pERK1

pERK2

ERK1

ERK2

pJNK2

pJNK1

JNK2

JNK1

B

3T3/sf-Stk/SFFV

NIH 3T3

pPI3K

PI3K

pGab1

pGab2

Gab1

Gab2

pAkt

Akt

C

steady state

serum starved

pp38 MAPK

p38 MAPK
Figure 4

The figure shows a Western blot analysis comparing 3T3 sf-SFFV, NIH 3T3, and HCD-57 + Epo conditions. The blots detect phosphorylated and total forms of STAT1, STAT3, and STAT5. The bands indicate the expression levels of these proteins under different conditions.
Figure 6

Met inhibitor
Luteolin
0 20 40 60 80 100 120 140
MEK Inhibitor 1
JNK inhibitor
SP600125
PI3K inhibitor
LY294002
p38 inhibitor
SB203580
mTOR inhibitor
Rapamycin
MEK inhibitor
Luteolin
Vehicle
5µM 20µM 20µM 40µM 5µM 20µM 1.25µM 5µM 5µM 20µM 2.5µM 10µM
% of growth in vehicle alone