Phosphoproteomics Identifies Driver Tyrosine Kinases in Sarcoma Cell Lines and Tumors

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Abstract

Driver tyrosine kinase mutations are rare in sarcomas, and patterns of tyrosine phosphorylation are poorly understood. To better understand the signaling pathways active in sarcoma, we examined global tyrosine phosphorylation in sarcoma cell lines and human tumor samples. Anti-phosphotyrosine antibodies were used to purify tyrosine phosphorylated peptides, which were then identified by liquid chromatography and tandem mass spectrometry. The findings were validated with RNA interference, rescue, and small-molecule tyrosine kinase inhibitors. We identified 1,936 unique tyrosine phosphorylated peptides, corresponding to 844 unique phosphotyrosine proteins. In sarcoma cells alone, peptides corresponding to 39 tyrosine kinases were found. Four of 10 cell lines showed dependence on tyrosine kinases for growth and/or survival, including platelet-derived growth factor receptor (PDGFR)α, MET, insulin receptor/insulin-like growth factor receptor signaling, and SRC family kinase signaling. Rhabdomyosarcoma samples showed overexpression of PDGFRα in 13% of examined cases, and sarcomas showed abundant tyrosine phosphorylation and expression of a number of tyrosine phosphorylated tyrosine kinases, including DDR2, EphB4, TYR2, AXL, SRC, LYN, and FAK. Together, our findings suggest that integrating global phosphoproteomics with functional analyses with kinase inhibitors can identify drivers of sarcoma growth and survival. Cancer Res; 72(10); 2501–11. ©2012 AACR.
tyrosine residues (pY) represent only 0.5% of the total phosphoamino acids within a cell (8). However, more sensitive mass spectrometers have been coupled with anti-pY antibodies to purify either proteins or enzymatically digested peptides for analysis. This approach has been used to characterize protein networks and pathways downstream of oncogenic HER2, BCR-ABL, and SRC (9–12). These methods can also be used to identify novel tyrosine phosphorylation sites and identify oncogenic proteins resulting from activating mutations in protein tyrosine kinases (10, 11, 13, 14). The data can then be used in either expert literature curation or machine learning techniques to synthesize network models that can be further evaluated (9). The methodologies can be coupled with TKI or other compounds to further understand their effect on protein networks. Identification of critical tyrosine kinase proteins in an important oncogenic network may also suggest "druggable" targets that can be entered into therapeutic discovery research.

We hypothesized that a phosphoproteomics strategy in sarcoma cells and tumors could (i) identify tyrosine kinases and substrate proteins important in the malignant process, (ii) define functional tyrosine kinases driving sarcoma cell growth and survival, (iii) suggest studies in human tumors for activated kinases and kinase substrates. We used multiple validation strategies, including RNA interference, use of small-molecule tyrosine kinase inhibitors, and rescue strategies to define MET, PDGFR, SRC, and IGFR/insulin receptor (INSR) signaling as important in individual sarcoma cell lines. Finally, we conducted pilot experiments using primary explant models of tumor tissues to explore tyrosine kinase signaling in human tumor tissues.

Materials and Methods

Full descriptions of all materials and methods can be found under Supplementary Methods and Materials.

Cell lines

Cell lines A204 (HTB-82), Saos2 (HTB-85), MG63 (CRL-1427), MNNG/HOS Cl65 (CRL-1547), A673 (CRL-1598), RD-ES(HTB-166), U2OS (HTB-96), SK-LMS1 (HTB-88), and HT1080 (CCL-221) were purchased from American Type Culture Collection (ATCC) and subcultured with their recommended conditions. ATCC conducted short tandem repeat (STR) authentication on cells, which were used within 6 months of purchase. RD18 cells were from Dr. Jack Pledger ( Moffitt Cancer Center, Tampa, FL) and have not been authenticated secondary to lack of reference STR.

Phosphopeptide immunoprecipitation, analysis, and data processing

Phosphopeptide immunoprecipitation and purification were carried out and analyzed by nano-liquid chromatography/tandem mass spectrometry (LC/MS-MS) as described previously with a total of 2 × 10^6 cells of each cell line (12) and 30 to 80 mg of extracted proteins from tissue samples. The eluted peptide mixtures were analyzed by a nanoflow liquid chromatograph (U3000; Dionex) coupled to an LTQ-Orbitrap hybrid mass spectrometer (Thermo Scientific) in a data-dependent manner for tandem MS peptide sequencing experiments. MASCOT and SEQUEST searches were carried out against the Swiss-Prot human database downloaded on April 03, 2008. The results were summarized with Scaffold 2.0 software. We counted the number of spectra observed for each peptide in 2 total MS-MS runs (1 biological and 2 technical) per cell line. To calculate a protein spectrum count, we summed the numbers for all the peptides assigned to each protein in that run.

Kinase inhibitors

Erlotinib was provided by Genentech, dasatinib by Bristol Myers Oncology, PHA665752 by Pfizer, OSI668 by OSI Pharmaceuticals, and imatinib by Novartis. JAK inhibitor and SU5402 were purchased from EMD. ZD6474 (vandetanib) was purchased by Huskerchem Inc. Viability was assessed after 72 hours treatment with MTT assays (MTT; Roche). The IC_{50} was defined as the drug concentration that induced 50% cell viability in comparison with dimethyl sulfoxide (DMSO) controls and was calculated by nonlinear regression analysis (Prism, GraphPad 5.0).

Phospho-receptor tyrosine kinase array assay

Forty-two human receptor tyrosine kinases phosphorylation level determination in sarcoma cell lines was carried out with the Proteome Profiler Array Kit (R&D Systems).

Protein expression analysis

Western blotting was conducted as previously described (12). Primary antibodies used in these studies consisted of PDGFRα, pIGFR/INSR-Tyr1131/1146, IGF1R, INSR, pEGFR-Tyr1068, EGFR, pMET-Tyr1234/1235, MET, pAKT-Ser473, AKT, pERK, ERK, FYN, LYN, and PARP (Cell Signaling), pPDGFRα-Tyr572 (Invitrogen), as well as β-actin (Sigma).

Transfection of siRNA

The siRNAs ON-TARGETplus SMARTpool were used along with ON-TARGET plus nontargeting pool as a negative control obtained from Dharmacon. Transfection was carried out with Lipofectamine RNAiMAX from Invitrogen with reverse transfection procedure as recommended by manufacturer.

Rescue experiments with gatekeeper mutant version of tyrosine kinases

Rescue experiments were carried out as previously described (12). Briefly, cells were seeded in black wall 96-well plate from NUNC. After overnight incubation, cells were infected with 30 μL of viruses plus polybrene per well for 48 hours, and then treated with a series dilution of dasatinib for 120 hours for CellTiter-Glo Cell Viability Assay from Promega.

Human tumor tissues

Patients with the diagnosis of rhabdomyosarcoma and archived tissue block were identified under an Institutional Review Board–approved protocol. Formalin-fixed and paraffin-embedded tumor tissues were stained with a Ventana Discovery XT automated system (Ventana Medical Systems) as per manufacturer’s protocol with proprietary reagents. The
Results

Expression profiling of tyrosine phosphorylated peptides in sarcoma cell lines identifies novel tyrosine kinases

We employed phosphotyrosine (pY) peptide immunoprecipitation followed by LC/MS-MS to identify pY proteins in a collection of sarcoma cell lines. Briefly, pY-containing peptides are isolated directly from protease-digested cellular protein extracts with a pY-specific antibody and are identified by tandem MS peptide sequencing (11). Applying this approach to several cell systems, including cancer cell lines, has shown that it can identify activated protein kinases and their phosphorylated substrates without prior knowledge of the active signaling networks (12). Ten sarcoma cell lines originating from distinct histologies were characterized. These include osteosarcoma (MNNG, U2OS, MG63, and Saos2), rhabdomyosarcoma (RD18 and A204), leiomyosarcoma (SK-LMS1), fibrosarcoma (HT1080), and Ewing’s sarcoma (RD-ES and A673).

Tyrosine phosphorylated peptides were purified and analyzed by nanoflow LC coupled to a hybrid linear ion trap mass spectrometer (LTQ-Orbitrap).

We identified 3,878 (1,936 unique) tyrosine phosphorylated peptides corresponding to 844 unique phosphotyrosine proteins (Supplementary Tables S1 and S2). Of these proteins, 39 represent tyrosine kinases (Fig. 1A and Table 1). Therefore, of the 99 tyrosine kinases present in the human genome, we identified peptides corresponding to nearly 40% of the tyrosine kinase (16). Some peptides correspond to known sites of autoactivation (autophosphorylation) suggesting that the kinase is active, while other peptides correspond to sites important in protein–protein interactions, enzymatic activity, or of unknown function. Importantly, we identify numerous tyrosine kinases that can be important in signaling transduction in human sarcomas, could drive the natural progression of sarcoma, and could be targeted by small-molecule inhibitors to alter that progression. A number of receptor tyrosine kinases were identified including EGFR, multiple Ephrin receptors, multiple FGFR receptors, IGFR, KIT, MET, and PDGFRα (Fig. 1B). A number of nonreceptor tyrosine kinases were identified including FAK, ACK, FYN, SRC family kinases (SKF), JAK members, and ABL (Fig. 1C). Important signaling proteins such as p130Cas, paxillin, Stat3, and ERK1/2 that are activated by tyrosine phosphorylation were also identified. We carried out confirmatory assays using either receptor tyrosine kinase (RTK) arrays or Western blotting for a subset of these targets (Fig. 2A and B and Supplementary Fig. 1A–1C).

Detection system used was the Ventana ChromoMap DAB Kit, and slides were then counterstained with hematoxylin. Primary sarcoma explant models were generated as described under Student Statistical analysis. Significant differences between values obtained in control groups and different treatment groups were determined by the Student t test. P < 0.05 was assigned significance.

Effects of TKIs on sarcoma cell line proliferation

Which, if any, of the roughly 40 TKs we identified in tumor cell lines act as driver kinases to regulate tumor cell growth and survival? This is important to help prioritize which targets to examine further in human specimens. For example, some tyrosine kinase may be expressed and be signaling, yet are redundant given the coexpression of other tyrosine kinases. To help investigate this further, we screened the same sarcoma cell lines against inhibitors of EGFR (erlotinib), JAK (P6), FGFR (SU5402), MET (PHA665752), IGF1R (OSI868), RET (ZD6474), PDGFR (imatinib and dasatinib), and SRC (dasatinib; refs. 17, 18). These compounds were selected based on the tyrosine kinases observed in the MS data to gain good coverage of kinases and identify sensitive cells for further validation experiments. We also used results of chemical proteomics reports that more accurately map targets of these kinases and could point to further validation studies (17, 19–23). These data are shown in Table 2 and suggest that some kinases may in fact be drivers of sarcoma cell growth. MNNG cells were sensitive to MET TKI (PHA) with IC50 = 330 nmol/L while A204 cells were sensitive to both dasatinib and imatinib with IC50 = 34 and 135 nmol/L, respectively, RD-ES cells were sensitive to IGF1R TKI OSI868 with IC50 = 96 nmol/L. Finally, Saos2 cells were sensitive to dasatinib with IC50 = 390 nmol/L. Next, we examined these sensitive cell lines for effects of downstream signaling as well as used another series of validation experiments to validate drivers of sarcoma cell growth and survival.

Identification of sarcoma cells dependent on PDGFRα signaling

We noted that the A204 rhabdomyosarcoma cell line had highly abundant pY peptides corresponding to PDGFRα. Validation experiments with RTK array confirmed tyrosine phosphorylated PDGFRα, and Western blotting showed overexpression of PDGFRα compared with other cell lines studied (see Fig. 2A and B). We find that A204 cells are very sensitive to both dasatinib and imatinib, both of which can inhibit PDGFRα kinase activity (17, 18). A closer examination of the data presented in Table 1 finds that A204 expressed abundant levels of pY peptides corresponding to PDGFRα, a known target of imatinib/dasatinib, while no such PDGFRα pY peptides were found in A673 or RD18 cells, which are resistant to both dasatinib and imatinib. For these reasons, we believed that PDGFRα may be an important target in some rhabdomyosarcoma cells and tumors.

Next, we examined downstream signaling in A204 cells. We find that both dasatinib and imatinib inhibit the AKT pathway and induce apoptosis (PARP cleavage) as well as cell-cycle arrest (p27 elevation). No obvious changes were observed in ERK phosphorylation, and erlotinib had no effects (Fig. 3A).
engineered A204 cells to express a mutant form of PDGFRα expressing a gatekeeper mutation that prevents TKI binding to the ATP binding pocket (12). As shown in Fig. 3B, cells expressing this mutant form of PDGFRα were rescued from the effects of dasatinib compared with cells expressing wild-type PDGFRα (Fig. 3B). We also transfected A204 cells with siRNA against PDGFRα and found significant effects of cell viability (Fig. 3C). Target inhibition with siRNA was confirmed with Western blotting (Supplementary Fig. S2A). We attempted to determine the mechanism of PDGFRα overexpression and drug sensitivity in the A204 cells. We found no evidence of PDGFRα gene amplification nor did we find evidence of gene mutation (data not shown). In addition, we found no evidence of PAX3:FKHR fusion in these cells that has been reported to drive overexpression of PDGFRα. During the course of our work it was discovered that A204 cells secrete abundant amounts of PDGF that produce autocrine stimulation of PDGFRα (24).

Using the same antibody used in Western blotting experiments and using A204 as a positive control, we established an immunohistochemistry assay to assay PDGFRα in rhabdomyosarcoma tumors obtained from patients. Of 23 specimens, 3 had 2+ to 3+ staining for PDGFRα and were counted as positive (3 of 23, 13%; Fig. 3D and Supplementary Table S3); 2 had focal or weak staining (1+) and were counted as negative with the remainders (19 of 23, 87%). Two of 3 cases are primary tumors and the other was a brain metastasis. The metastatic lesion had duplicate blocks that were both positive for PDGFRα; however, multiple blocks from other metastatic sites of the same case (lung and subcutaneous) were negative for PDGFRα indicating heterogeneity of the tumor. Primary tumor was not available from this case. Collectively, our MS and tumor data along with data from other groups suggested PDGFRα as a potential target that is overexpressed in a small group of rhabdomyosarcoma tumors (25, 26).

**Identification of sarcoma cells dependent on MET signaling**

We identified pY peptides corresponding to MET in 7 of the 10 cells with higher spectral counts (a semiquantitative measure of peptide abundance) in MNNG, SK-LMS1, and Saos2...
cells. We identified MNNG cells as being sensitive to PHA665752, an inhibitor of MET, while the other cells were largely resistant (IC50 > 1 μmol/L; refs. 17, 18). PHA resulted in strong inhibition of pAKT and pERK in MNNG cells, while no effects were observed with erlotinib as a negative control (Fig. 4A, top). PHA resulted in increased PARP cleavage and increased p27 levels (Fig. 4A, middle), suggestive of cell apoptosis and cell-cycle arrest, respectively. MET siRNA had strong effects on cell viability in these cells while siRNA against EGFR had no effects (Fig. 4A, bottom, and Supplementary Fig. S2B). These results together suggest MET is a driver kinase responsible for cell growth and survival in this particular cell line. Interestingly, the MNNG cells are known to harbor a gene fusion between TPR and MET leading to constitutive MET signaling and transformation (27).

### Table 1. Tyrosine kinases identified by phosphoproteomics in sarcoma cell lines

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**NOTE:** Ten sarcoma cell pellets were lysed and phosphopeptides were purified and identified by phosphopeptide immunoprecipitation and LC/MS-MS. pY sites associated with the corresponding tyrosine kinases were summed and total spectral counts from one biological sample and 2 MS-MS runs are listed.
TKL with IC_{50} = 96 nmol/L. OSI868 strongly inhibited pAKT and paradoxically increased levels of pERK, perhaps through a cross-talk or adaptive mechanisms (Fig. 4B, top). OSI868 also increased PARP cleavage indicative of cell apoptosis with similar evidence of p27 elevation (Fig. 4B, middle). To examine the central targets of OSI868 in these cells, we transfected cells with siRNA against IGF1R, INSR, and the combination of IGF1R and INSR. We observed that dual inhibition of IGF1R and INSR causes pronounced inhibition of RD-ES cell viability (Fig. 4B, bottom). Interestingly, we observed no effects of INSR inhibition on RD-ES cell viability. Effects of siRNA on IGF1R and INSR protein levels showed substantial target inhibition, yet we were unable to identify an siRNA that only affected IGF1R but not INSR (Supplementary Fig. S2C). In addition to these RNAi experiments, we also examined the effect of another IGF1R/INSR inhibitor BMS-754807 (28). RD-ES cells exhibited the highest sensitivity to this compound compared with the other 9 sarcoma cell lines (Supplementary Fig. S3A and S3B), and we observed similar effects of BMS-754807 compared with OSI868 on RD-ES cells (Supplementary Fig. S3C). Overall, our results are consistent with preclinical and, more recently, clinical trial data suggesting subsets of Ewing sarcoma cells can be sensitive to IGF1R/INSR signaling (29–32).

Identification of sarcoma cells dependent on SRC signaling

Saos2 cells were identified to be sensitive to dasatinib and had multiple pY peptides corresponding to known targets of dasatinib (SFK, Ephrin receptors, ABL, etc). Dasatinib had minimal effects on downstream pAKT with some modest effects on pERK (Fig. 4C, top). It also had minimal effects on PARP cleavage, yet had effects on p27 although similar to those observed with erlotinib (Fig. 4C, middle). We did not examine imatinib as the cells were highly resistant. We attempted to use siRNA for SFK and found no effects on cell viability despite good target inhibition (Fig. 4C, bottom and Supplementary Fig. S2D). This is not particularly surprising because a great degree of redundancy exists for SFK signaling. To address this, we next engineered Saos2 cells to express drug-resistant alleles of tyrosine kinases targeted by dasatinib. Here, we expressed wild-type and mutant (drug-resistant gatekeeper mutant) forms of 11 dasatinib targets in Saos2 cells and then examined for their effect on dasatinib sensitivity. We specifically examined c-SRC, FYN, EphB1, EphA2, EphA4, DDR1, DDR2, ACK1, PDGFRα, PDGFRβ, and ABL1 (Fig. 4D). A number of important conclusions are derived from this experiment. First, we do in fact find compensation by alternative SFK, in particular both...
c-SRC and FYN drug-resistant alleles can rescue cells from dasatinib. Second, we found no effect of Ephrins or other dasatinib targets on cell viability. A204 cells were infected with lentivirus expressing wild-type and mutant gatekeeper form of PDGFRα. Cell viability was assessed after 5 days transfection and normalized to the control siRNA-transfected cells. Each bar represents mean ± SD of 2 separate experiments.

**Figure 3.** A204 cell line dependent on PDGFRα signaling. A, signaling changed by TKIs in A204 cells. A204 cells were exposed to DMSO, erlotinib 1,000 nmol/L, dasatinib 1,000 nmol/L, and imatinib 1,000 nmol/L for 3 hours (top) or 24 hours (bottom) after which total proteins were run on SDS-PAGE and exposed to indicated antibodies. Equal protein loading was confirmed by evaluation of β-actin. B, rescue effects of dasatinib target PDGFRα gatekeeper mutants on cell viability. A204 cells were infected with lentivirus expressing wild-type and mutant gatekeeper form of PDGFRα for 48 hours. Subsequently cells were exposed to increasing concentrations of dasatinib for 120 hours after which cell viability was assessed. Cell viability as a function of dasatinib on cell viability. A204 cells were infected with lentivirus expressing wild-type and mutant gatekeeper form of PDGFRα. Cell viability was assessed after 5 days transfection and normalized to the control siRNA-transfected cells. Each bar represents mean ± SD of 2 separate experiments.

**Phosphotyrosine profiling of human sarcoma tissues**

We carried out experiments with LC/MS-MS and phosphopeptide enrichment in snap-frozen human sarcoma specimens by employing primary explant models of sarcoma (15). In these studies, tumor tissue taken directly from patients is implanted into mice and grown as xenografts. These new data show that dasatinib effects result from SFK inhibition. From these experiments, we conclude that SFK are important drivers of cell growth in Saos2 cells through downstream signaling pathways independent of AKT and ERK.

Phosphotyrosine phosphorylation in these tumor models (Fig. 5A). Overall, in these 3 tumor samples, we observed 220 unique pY peptides corresponding to 170 unique proteins (Supplementary Tables S2 and S5). A number of tyrosine kinases were again observed including the collagen receptor tyrosine kinase DDR2, multiple Ephrin receptors, FAK, and SFK (Fig. 5B). Highly abundant pY proteins are listed in Fig. 5C and include serine/threonine kinases (CDK1/2, PRP4 kinase, GSK3A, and MK14), tyrosine kinases (SFK and FAK), receptor-type tyrosine-protein phosphatase alpha (PTPRA), and the scaffold protein p130Cas. These results suggest that pY profiling on tumor tissue is feasible and patterns of pY activation in human sarcoma tumor samples could be useful for identification of additional targets, especially with broader histologic types of tumors and in conjunction with drug therapy experiments in mice.

**Discussion**

Phosphotyrosine profiling with affinity capture and LC/MS-MS is a powerful tool for elucidating signaling mechanisms in cancer and monitoring changes during TKI treatment (33). Tyrosine kinases play an important role in controlling...
hallmarks of cancer and have a proven track record as drug-gable targets for the treatment of cancer (34). Screens for tyrosine kinase signaling with anti-phosphotyrosine antibodies to purify tyrosine phosphorylated peptides with identification using LC/MS-MS have identified novel tyrosine kinases that drive cancer cell growth, including ALK and PDGFR in lung cancer cell lines and JAK in leukemia (35, 36). However, interpretation of these data sets can be difficult and identifying driver kinases can be problematic. Combining genomic or proteomic screens with functional screens has the ability to provide additional evidence for a particular target’s importance in cancer signaling. The main goal of the phosphotyrosine MS experiments reported here was to produce a landscape of tyrosine phosphorylated proteins and tyrosine kinases prioritized for subsequent functional validation. We carried out this analysis by a battery of sarcoma cell lines with representative cells from different histologic subtypes. Results of our study uncovered sarcoma cells dependent on MET, SFK, IGF1R/INSR, and PDGFRβ tyrosine kinases. This approach was able to identify drivers either through genetic changes (TPR-MET in MNNG) or autocrine ligand production (PDGF in A204 cells). The results also uncovered kinases in sarcoma cells that deserve further study, such as the nonreceptor tyrosine kinase ACK and the AXL receptor tyrosine kinase. Our results suggest that further studies on human sarcoma tissues, either directly removed from patients or propagated in primary mouse...
Integration of phosphoproteomic data with either genomic studies or drug response data could further define functional kinases in human sarcomas. Our results suggest the overall applicability of the approach as well as suggest further studies on these targets in preclinical models and in clinical trials.

Our studies revealed that sarcoma cells and tissues express multiple tyrosine kinases and this may ultimately limit the effectiveness of targeted agents. Merely observing phosphorylated peptides corresponding to tyrosine kinases does not imply functional relevance of the kinases. For example, MG63 cells have a high expression of PDGFRα and phosphotyrosine PDGFRα yet are insensitive to agents inhibiting PDGFRα. In addition, despite EGFR phosphopeptides observed in multiple cell lines, all the cell lines tested are highly resistant to EGFR TKI. Thus, in the context of analyzing global phosphoproteomics data, it is important to have integrated strategies with other approaches to identify driver kinases as opposed to bystander (irrelevant) kinases. It is currently difficult to infer the driver kinases based solely on a phosphotyrosine MS data set. Rather, we have used these MS experiments to provide hypothesis-generating data sets that require further functional characterization. Future use of mathematical modeling tools, coupled with drug response data, could potentially reveal the important pathways driving sarcoma growth and survival by the entire pY peptide/protein list. Such future studies will need to have more accurate quantitative analysis and possibly perturbation data to enable the modeling. Combining phosphoproteomic data sets with proteomic data sets that map protein–protein interactions could also be useful to better define signaling architecture and dependence on particular kinases. Similar studies characterizing global phosphorylation with immobilized metal affinity chromatography could expand beyond tyrosine kinase signaling to examine serine and threonine kinase signaling in sarcoma. Such studies could also enable combination pathway inhibition therapeutic strategies.
which may be important in complex tumors with multiple activated pathways driving tumor growth and survival.

Disclosure of Potential Conflicts of Interest

E.B. Haura has received commercial research support from Bristol-Myers Squibb Oncology. No potential conflicts of interest were disclosed by the other authors.

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Acknowledgments

The authors thank Drs. Sam Agresta (Agios; Cambridge, MA) and Tony Conley (Moffitt Cancer Center, FL) for helpful discussions, Jack Pledger for support and guidance, Chris Cubitt for assistance with cell lines, Uwe Rix for providing compounds and Patricia Johnston for administrative assistance.

Grant Support

This work was supported by grants from the V Foundation and the National Functional Genomics Center; the Proteomics Core, Molecular Genomics Core, Tissue Core, and Cancer Informatics Core at the H. Lee Moffitt Cancer Center & Research Institute (Tampa, FL).

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Received September 12, 2011; revised February 21, 2012; accepted March 16, 2012; published OnlineFirst March 29, 2012.

References


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