K-Ras Nanoclustering Is Subverted by Overexpression of the Scaffold Protein Galectin-3

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Abstract
The spatial organization of K-Ras proteins into nanoclusters on the plasma membrane is essential for high-fidelity signal transduction. The mechanism underlying K-Ras nanoclustering is unknown. We show here that K-Ras.GTP recruits Galectin-3 (Gal-3) from the cytosol to the plasma membrane where it becomes an integral nanocluster component. Importantly, we show that the cytosolic level of Gal-3 determines the magnitude of K-Ras.GTP nanoclustering and signal output. The β-sheet layers of the Gal-3 carbohydrate recognition domain contain a hydrophobic pocket that may accommodate the farnesyl group of K-Ras. V125A substitution in the hydrophobic pocket yields a dominant negative Gal-3(V125A) mutant that inhibits K-Ras activity. Gal-3(V125A) interaction with K-Ras.GTP reduces K-Ras.GTP nanocluster formation, which abrogates signal output from the Raf/mitogen-activated protein (MAP)/extracellular signal-regulated kinase (ERK; MEK) pathway. Gal-3(V125A) negatively regulates cell growth and reduces cellular transformation. Thus, regulation of K-Ras nanocluster formation and signal output by Gal-3 critically depends on the integrity of the Gal-3 hydrophobic pocket. These results show that Gal-3 overexpression in breast cancer cells, which increases K-Ras signal output, represents oncogenic subversion of plasma membrane nanostructure. [Cancer Res 2008;68(16):6608–16]

Introduction
Cell fate decisions are regulated by the magnitude and duration of a given stimulus. To maintain tissue homeostasis, individual cells within the tissue must respond in concert to a given strength of signal input with a defined strength of signal output for a discrete period of time. Loss of cellular responsiveness to these cues leads to aberrant cell growth and tumor formation. One of the key regulators of intracellular signal transduction is the Ras family of proteins. Ras proteins are guanine nucleotide binding proteins that act as molecular switches on the inner plasma membrane. In response to growth factor receptor activation, Ras proteins are activated by guanine nucleotide exchange factors that stimulate GDP/GTP exchange. In the active GTP-bound state, Ras proteins recruit downstream effectors from the cytosol to the plasma membrane for activation. Ras proteins are positioned at the junction between cell surface receptors and a number of intracellular signaling cascades, such as the Raf/mitogen-activated protein (MAP)/extracellular signal-regulated kinase (ERK; MEK)/ERK, phosphatidylinositol-3-OH kinase/Akt, and RalGDS pathways. Therefore, in response to extracellular stimuli, Ras proteins can induce a range of cellular responses including proliferation, differentiation, and apoptosis by orchestrating the activation of specific intracellular signal transduction cascades (1–3). Approximately 15% of human malignancies express mutant Ras proteins that are constitutively GTP loaded and unresponsive to extracellular stimuli, these oncogenic mutations are particularly prevalent in the Kras gene and are associated with colon, lung, and pancreatic cancer (4).

To regulate signal transmission from cell surface receptors to intracellular signaling cascades, K-Ras must be localized to the plasma membrane (5). The specific motifs that target K-Ras to the plasma membrane are encoded by the COOH-terminal hypervariable region and include a farnesylated cysteine residue and a polybasic domain composed of six contiguous lysine residues (5). Spatial analysis shows that K-Ras exhibits nonrandom distribution on the inner leaflet of the plasma membrane (6–9). Approximately 40% of K-Ras proteins are organized into nanoclusters of ~7 proteins with radii of ~9 nm. The remaining ~60% of K-Ras proteins are arrayed as monomers (7). The nonrandom organization of K-Ras.GTP has important functional implications because abrogation of K-Ras.GTP nanoclustering inhibits signal transmission to downstream effectors (10). Importantly, the cytosolic effector Raf-1 is recruited to the plasma membrane by K-Ras.GTP proteins resident in nanoclusters but not by K-Ras.GTP monomers, demonstrating that the K-Ras.GTP nanocluster acts as a platform to which downstream effectors are recruited (10).

We have recently shown that the organization of K-Ras.GTP into nanoclusters provides a mechanism by which high-fidelity signal transmission across the plasma membrane can be achieved (10). Central to this signal transmission mechanism is the fixed ratio of K-Ras.GTP proteins in nanoclusters to K-Ras.GTP proteins diffusing as monomers that remains constant over a multilog range of K-Ras.GTP levels (7). The fixed K-Ras.GTP clustered fraction results in a linear relationship between the number of K-Ras.GTP nanoclusters on the plasma membrane and the stimulating epidermal growth factor (EGF) concentration (7, 10). How K-Ras.GTP nanoclustering is regulated and, in particular, how the clustered fraction is maintained is currently unknown.

Galectin-3 (Gal-3) is a β-galactoside binding protein that contains a COOH-terminal carbohydrate recognition–binding domain and an NH2-terminal proline– and glycine-rich domain (11). Gal-3 exists as a cytosolic protein (12), but immunoprecipitation studies show that K-Ras and Gal-3 can directly interact if...
K-Ras is GTP loaded and farnesylated (12). Expression of exogenous Gal-3 stabilizes K-Ras GTP loading in response to EGF stimulation and regulates signal output (12, 13). Taken together, these data suggest that Gal-3 may regulate K-Ras-GTP nanocluster formation. Interestingly, Gal-3 is highly expressed in a number of human malignancies and Gal-3 expression has been shown to stimulate cellular proliferation, anchorage-independent cell growth, and inhibition of apoptosis via K-Ras-mediated Raf/MEK/ERK activation (13). How Gal-3 interacts with K-Ras-GTP and regulates signal output is currently unknown. However, clues may gained from studies performed to determine the mode of interaction of a related protein Galectin-1 with the H-Ras isoform. As with K-Ras-GTP and Gal-3, the interaction of H-Ras-GTP with Gal-1 is largely dependent on the farnesyl group of the H-Ras protein (14–16). Structural modeling of Gal-1 identified a putative farnesyl-binding pocket between the two β-sheet layers of the carbohydrate recognition domain (CRD; ref. 14). Disruption of this putative prenyl-binding pocket by mutation of leucine 11 to alanine (Gal-1(L11A)) yields a dominant negative protein that inhibits the activation of H-Ras by EGF and signaling to ERK, and inhibits H-RasG12V transforming activity (14). Importantly, structural modeling also identified a highly homologous putative prenyl-binding pocket in Gal-3 (16), suggesting that Gal-3 may regulate K-Ras nanocluster formation in a manner analogous to H-Ras-GTP and Gal-1 (17).

Here, we investigate the role of Gal-3 in K-Ras nanocluster formation and function using quantitative immuno-electron microscopy (EM) spatial mapping and fluorescence lifetime imaging (FLIM)-fluorescence resonance energy transfer (FRET) microscopy. Using this method, we show that the Gal-3 is an integral component of the K-Ras-GTP but not the K-Ras-GDP nanocluster. Furthermore, we show that the hydrophobic pocket in Gal-3 (16) critically mediates K-Ras-GTP nanocluster formation and signal output. The ability of Gal-3 to mediate K-Ras-GTP nanocluster formation is directly correlated with the level of signal output and the transformed phenotype of breast cancer cells. Together, these data show the critical role of Gal-3 in controlling K-Ras signal output and tumorigenesis.

Materials and Methods

Cloning. The pcDNA3Gal-3 (12) vector was used as a template for generating the Valine 125 to Alanine substitution using the Quickchange (Promega). The construct was verified by sequencing. For protein generating the Valine 125 to Alanine substitution using the Quickchange (Promega). The construct was verified by sequencing.

Cell culture and transfection. The human breast cancer cell lines BT-549, BT-549 stably expressing Gal-3 (BT-549/Gal-3; ref. 13), and HEK 293 cells (18) were grown as described previously. BT-549 cells stably expressing pcDNA3/Gal-3(V125A) were established by selection with G418. HEK 293 cells were cotransfected (calcium phosphate method) with plasmids coding for Gal-3, Gal-3(V125A), and GFP-K-RasG12V, and the appropriate vector controls. Cells were lysed 48 h after transfection in lysis buffers as detailed earlier (18).

For immuno-EM, baby hamster kidney (BHK) cells were cultured as previously described (7).

Western immunoblotting. Cell lysates were subjected to SDS-PAGE, followed by immunoblotting with the following antibodies: pan-Ras (Ab-3; Calbiochem); anti–K-Ras, anti-tubulin, anti–phospho-ERK, and anti–ERK (Sigma-Aldrich); anti–Gal-3 (12); anti–GFAP (Santa Cruz Biotechnology); anti–HA (Covance Research Products); and anti–phospho-Akt and anti–Akt (Cell Signaling, Danvers). Proteins were visualized by enhanced chemiluminescence (Amersham Pharmacia Biotech) and quantified by densitometry with Image Master VDS-CL using TINA 2.0 software (Ray Tests).

Fluorescence confocal microscopy. BT-549 stably expressing Gal-3 or Gal-3(V125A) were cultured on coverslips and transfected with GFP-K-RasG12V cells were fixed, permeabilized, and Gal-3 proteins visualized using rat anti-Gal-3 antibody followed by incubation with biotin-goat anti-rat IgG and Cy3-streptavidin (Jackson ImmunoResearch). Confocal analysis was performed using a Zeiss LSM 510 confocal microscope using the appropriate green and red fluorescence filter sets, and colocalization was assessed by the colocalization function of the LSM 510 software.

Colloidal gold immunogold localization. 100 nm gold nanoparticles were used to detect Gal-3 and K-Ras-GTP signal output. The level of Gal-3 FACS analysis was determined using the glutathione S-transferase–Ras-binding domain of Raf-1 pull-down assay as described previously (18) followed by Western immunoblotting with Ras isoform–specific antibodies.

Cell proliferation and fluorescence-activated cell sorting analysis. For proliferation assays, 5 × 104 cells per well were plated in 6-well plates. After 4 d, phase-contrast images were taken and the cells were counted using a haemocytometer. The following day, 10 μmol/L Adriamycin was added and cells were incubated for 36 h. Cells were then collected and resuspended with PBS containing propidium iodide (50 μg/mL; Sigma) and 0.05% Triton X-100 (BDH) for DNA staining, then analyzed with a fluorescence-activated cell sorter (FACS Caliber; Becton Dickinson).

Cell culture and transfection. For anchorage-independent growth assays, 200 cells were suspended in 50 mL DMEM containing 10% FCS and 1% soft agarose that had been allowed to gel previously in 96-well plates. The plates were incubated at 37°C for 3–4 wk. To visualize colonies, 25 μL 3-(4,5-dimethylthiazol-2-yl)-2,5-diphenyltetrazolium bromide (MTT) was added for 4 h and colonies were counted as detailed previously (13).

Electron microscopy and statistical analysis. Plasma membrane sheets were prepared, fixed, and labeled with affinity-purified anti-GFP or anti–mRFP anti-sera coupled directly to 5 nm gold as described previously (6, 20). For bivariate analysis, plasma membrane sheets were labeled sequentially with anti-mRFP (2 nm gold) and anti-GFP (6 nm gold) antibodies. Digital images of the immunogold-labeled plasma membrane

1. http://www.pymol.org
4. http://www.ebi.ac.uk/clinaltw/
sheets were taken in a transmission electron microscope (Joel 1011). Intact 1-μm² areas of the plasma membrane sheet were identified using Image J and the (x,y) coordinates of the gold particles determined as described (6,20). Ripley’s K-function (21, 22) was calculated using the (x,y) coordinates and then standardized on the 99% confidence interval (CI) for a random pattern. Significance differences from control patterns were assessed using bootstrap tests. Coexpression of mGFP-K-Ras with mRFP-Gal-3 did not significantly alter the basal level of Gal-3 nanoclustering detected in the absence of exogenous K-Ras expression (P = 1). However, coexpression of mRFP-Gal-3 with mGFP-K-RasG12V resulted in a significant increase in Gal-3 nanocluster formation (P = 0.001), which was associated with a significant increase in Gal-3 plasma membrane localization (number of gold particles per μm², 26.3 ± 4.7 and 47.9 ± 4.8, respectively; Student’s t test, P = 0.002). B, plasma membrane sheets were prepared from cells expressing mGFP-K-RasG12V in the presence or absence of a Gal-3 antisense construct. Sheets were labeled with anti-GFP antibodies conjugated to 5 nm gold. Significance difference from the control K-RasG12V point pattern was assessed using bootstrap tests. Coexpression of mGFP-K-RasG12V with the antisense Gal-3 construct significantly reduced the level of K-RasG12V nanocluster formation (P = 0.001). Inset, expression of the antisense Gal-3 construct reduced endogenous Gal-3 level by ~50%. C, cells expressing mGFP-K-Ras or mGFP-K-RasG12V alone, or with mRFP-Gal-3 were imaged in the frequency domain in a wide-field FLIM-FRET microscope. Representative fluorescence lifetime images are shown. The graph represents the mean fluorescence lifetime of mGFP (± SE) measured in 22 to 50 cells. Significant differences from control mGFP-K-RasG12V or mGFP-K-Ras lifetimes were assessed using t tests (**, P < 0.0001). D, colocalization of mRFP-Gal-3 and mGFP-K-RasG12V. Plasma membrane sheets generated from cells expressing mRFP-Gal-3 and mGFP-K-RasG12V were colabeled with anti-mRFP (2 nm gold) and anti-GFP (6 nm gold) antibodies. Lbiv(r) curves above the 99% CI for random patterns indicate significant colocalization. The bivariate K-functions are weighted means (n = 13) standardized on the 99% CI.

Results

Gal-3 is required for K-Ras.GTP nanocluster formation. The interaction of Gal-3 with K-Ras is GTP dependent and regulates signal output (12). These characteristics suggest that Gal-3 might
operate as a scaffolding protein for K-Ras signaling nanoclusters in a manner analogous to Gal-1 in H-Ras.GTP nanocluster formation (17). To test this hypothesis, we first determined whether Gal-3 is recruited to plasma membrane nanoclusters by K-Ras.GTP. We prepared intact plasma membrane sheets from BHK cells expressing mRFP-Gal-3 alone, or coexpressed with mGFP-K-RasG12V, which is constitutively GTP loaded, or wild-type mGFP-K-Ras, which is >95% GDP loaded in serum-starved conditions. The sheets were labeled with anti-mRFP conjugated to 5 nm gold. Spatial analysis of the immunogold point pattern visualized by EM revealed that expression of mGFP-K-Ras.GTP resulted in increased recruitment of mRFP-Gal-3 to the plasma membrane and that the recruited mRFP-Gal-3 was clustered (Fig. 1A). No recruitment of mRFP-Gal-3 was seen in serum-starved cells expressing wild-type mGFP-K-Ras.GDP (Fig. 1A). The clustering characteristics of the mRFP-Gal-3 point pattern on the plasma membrane were similar to that of mGFP-K-RasG12V (Fig. 1B), suggesting that the two proteins may colocalize. The specific interaction between K-RasG12V and Gal-3 was further analyzed in whole cells by FLIM-FRET microscopy. Figure 1C shows that coexpression of mGFP-K-RasG12V with mRFP-Gal-3 resulted in a significant decrease in the fluorescence lifetime of donor fluorophore (mGFP), suggesting a high degree of molecular interaction between mGFP-K-RasG12V and the acceptor fluorophore (mRFP) tagged Gal-3 (Fig. 1C). Much smaller changes in fluorescence lifetime were observed when wild-type mGFP-K-Ras and mRFP-Gal-3 were coexpressed, demonstrating that to bind Gal-3, K-Ras must be GTP loaded. Taken together, these data suggested that Gal-3 could be a structural element of the K-Ras.GTP nanocluster. To formally test this hypothesis, plasma membrane sheets generated from cells expressing mGFP-K-RasG12V and mRFP-Gal-3 were colabeled with anti-RFP 2 nm gold and anti-GFP 6 nm gold. Bivariate analysis of the resulting gold point patterns showed that mRFP-Gal-3 and mGFP-K-Ras.GTP colocalize on the plasma membrane (Fig. 1D). To determine whether Gal-3 is essential for K-Ras nanoclustering, plasma membrane sheets were prepared from cells expressing mGFP-K-RasG12V that were replete or depleted of Gal-3, and labeled with anti–GFP-5 nm gold. Spatial analysis of the resulting gold pattern showed that K-Ras.GTP nanoclustering was significantly decreased in cells that had reduced levels of cytosolic Gal-3 (Fig. 1B). mGFP-K-Ras nanoclustering was not decreased in similar experiments (data not shown). Importantly, spatial analysis of plasma membrane sheets derived from cells coexpressing mGFP-K-RasG12V and an antisense Gal-1 construct or treated with β-lactose, a competitive inhibitor of Gal-3 binding at the cell surface, showed that K-Ras.GTP nanocluster formation was not affected (data not shown). Taken together, these data show that Gal-3 acts specifically as a scaffold for the formation of the K-Ras.GTP but not the K-Ras.GDP nanocluster, demonstrating for the first time that K-Ras forms distinct nanoclusters depending upon the bound nucleotide.

The cytoplasmic concentration of Gal-3 modulates the level of K-Ras nanocluster formation. The results in Fig. 1 predict that the clustered fraction of K-Ras.GTP is determined by the cytosolic concentration of Gal-3. To directly test this prediction, we varied Gal-3 levels by ectopically expressing mRFP-Gal-3 (12). We prepared and immunogold labeled intact plasma membrane sheets from BHK cells expressing mGFP-K-RasG12V, alone or coexpressed with different ratios of mRFP-Gal-3. The spatial analysis of the anti-GFP gold labeling revealed that the level of K-Ras.GTP clustering increased in proportion to the increased Gal-3 expression levels (Fig. 2A). The spatial analysis of the anti-mRFP gold labeling showed the increased K-Ras.G12V nanocluster formation was associated with a concomitant increase in mRFP-Gal-3 nanoclustering without any increase in nanocluster radius (Fig. 2B).

V125 in Gal-3 is the structural homologue to L11 in Gal-1. Taken together, the results in Figs. 1 and 2 show that Gal-3 is an integral component of the K-Ras.GTP nanocluster and directly regulates the K-Ras.GTP clustered fraction. We have shown previously that the K-Ras-Gal-3 interaction is dependent on K-Ras prenylation as with H-Ras and Gal-1 (12, 14). To identify the putative prenyl binding pocket of Gal-3, we performed sequence and structure alignments on Gal-1 and Gal-3. Although the sequences of Gal-1 and Gal-3 were not highly conserved (Fig. 3A), the structures of the CRD domains of Gal-3 and Gal-1 (respective PDB codes ISLA and IA3K) are remarkably similar (Fig. 3B). Moreover, our alignment showed that L11, which lies in the prenyl-binding pocket of Gal-1 and regulates interaction between Gal-1 and H-Ras, is structurally equivalent to V125 in Gal-3 (Fig. 3B). We speculated that mutation of valine 125 to alanine may interfere with the functions of K-Ras in a manner analogous to the dominant negative action of Gal-1(L11A) on H-Ras.GTP (14). Figure 4A shows that recombinant wild-type Gal-3 and Gal-3(V125A) both bound to a lactosylated Sepharose 4B column and exhibited an almost identical elution pattern with

![Figure 2](https://example.com/figure2.png)
lactose. This result indicates that the V125A substitution does not cause a major distortion of the carbohydrate-binding capacity of Gal-3 and that the mutant protein is properly folded.

**Gal-3 (V125A) interacts with active K-Ras.** To determine whether the V125A mutation affects the ability of Gal-3 to regulate K-Ras activity, we first tested whether Gal-3(V125A) can interact directly with K-Ras.GTP in a manner analogous to wild-type Gal-3 (12, 13). Coimmunoprecipitation studies were performed on cell lysates generated from cells coexpressing GFP-K-RasG12V with either Gal-3 or Gal-3(V125A). In line with previous studies (12, 13), Gal-3 coimmunoprecipitated with GFP-K-RasG12V (Fig. 4B). Importantly, the Gal-3(V125A) mutant also coimmunoprecipitated with K-RasG12V (Fig. 4B), suggesting that the V125A mutation does not affect the ability of Gal-3 to interact with K-Ras.GTP.

Gal-3 and K-Ras.GTP colocalize at the plasma membrane. Therefore, we next explored whether the V125A mutation altered the subcellular distribution of Gal-3 and K-Ras.GTP (12, 13). Cells expressing GFP-K-RasG12V with either Gal-3 or Gal-3(V125A) were analyzed by immunofluorescence. We detected significant colocalization between GFP-K-RasG12V and Gal-3 at the plasma membrane (Fig. 4C). However, when we coexpressed K-RasG12V with Gal-3(V125A) in addition to plasma membrane colocalization, we also detected significant colocalization between GFP-K-RasG12V and Gal-3(V125A) in the cytosol and intracellular compartments (Fig. 4C). Together, these data suggest that Gal-3(V125A) interacts with K-Ras and may reduce K-Ras association with the plasma membrane.

**Gal-3(V125A) abrogates K-Ras nanocluster formation.** We next examined whether Gal-3(V125A) would interfere with K-Ras.GTP nanocluster formation. We used immuno-EM to analyze the spatial distribution of K-Ras.GTP in the presence or absence of Gal-3(V125A). Figure 4D shows that coexpression of K-RasG12V with Gal-3(V125A) resulted in a significant decrease in the level of K-Ras.GTP nanocluster formation compared with control cells. In contrast, coexpression of Gal-3(V125A) with K-Ras.GDP did not alter nanocluster formation (data not shown). These data are entirely consistent with those in Fig. 1 demonstrating the Gal-3 is specifically required for K-Ras.GTP but not K-Ras.GDP nanocluster formation.

**Gal-3(V125A) attenuates EGF-stimulated Ras signaling and inhibits activation of GFP-K-Ras.** The formation of K-Ras.GTP nanoclusters is essential for signal output because nanoclusters are the sites of effector recruitment (10). Therefore, because Gal-3(V125A) reduces K-Ras.GTP nanoclustering, Gal-3(V125A) would be expected to inhibit K-Ras signal output. We compared the effect of Gal-3 and Gal-3(V125A) on Ras signaling via the Raf/MEK/ERK signaling pathway. Consistent with previous experiments (13, 27) and its role in regulating K-Ras.GTP nanocluster formation (Fig. 1), Gal-3 expression in BT-549 cells caused a significant increase in phospho-ERK levels (Fig. 5A). By marked contrast, Gal-3(V125A) caused a significant decrease in phospho-ERK levels in all three BT-549/Gal-3(V125A) clones (Fig. 5A). Thus, compared with BT-549 cells, BT-549/Gal-3(V125A) cells exhibit attenuated Ras/Raf/MEK/ERK signaling.
consistent with the associated decrease in K-Ras.GTP nanocluster formation.

We next examined the effect of Gal-3(V125A) on EGF-stimulated GTP loading of K-Ras in HEK 293 cells. In control cells, EGF induced a transient increase in K-Ras GTP loading (Fig. 5B). In comparison, in cells coexpressing GFP-K-Ras and Gal-3(V125A), EGF stimulated significantly less K-Ras GTP loading (Fig. 5A). These data suggest that Gal-3(V125A) inhibits K-Ras activation. Similar findings were observed in three distinct clones of the breast cancer cell line BT-549 stably expressing Gal-3(V125A). BT-549 cells express low levels of Gal-3 (13, 28) and stable expression of Gal-3 in BT-549 cells increases the levels of K-Ras.GTP (13). In contrast, the levels of K-Ras.GTP in all three BT-549/Gal-3(V125A) clones were significantly lower than those recorded in BT-549 cells and BT-549 cells expressing Gal-3 (Fig. 5B). K-Ras expression was also somewhat lower in the BT-549/Gal-3(V125A) clones compared with the parental BT-549 cells, suggesting that Gal-3(V125A) may decrease K-Ras protein stability and/or expression. These results are in line with the observed inhibition of the EGF-stimulated K-Ras GTP loading by Gal-3(V125A) in HEK 293 cells (Fig. 5B).

Gal-3(V125A) reverses the transformed phenotype of BT-549 cells.

To further explore the capacity of Gal-3(V125A) to inhibit K-Ras signaling, we measured the effect of Gal-3(V125A) on BT-549 cell proliferation. BT-549, BT-549/Gal-3, and BT-549/Gal-3(V125A) were plated at equal densities and cell numbers were counted after 4 days. Phase-contrast imaging and cell counting confirmed that proliferation was compromised in BT-549 Gal-3(V125A) compared with the other cell lines analyzed; the rank order of cell number recorded was BT-549/Gal-3 > BT-549 > BT-549/Gal-3(V125A; Fig. 6A and B).

Ras signaling causes resistance to cytotoxic drug–induced cell death in BT-549/Gal-3 cells compared with parental BT-549 cells (13, 27, 29). Therefore, we compared the sensitivity of BT-549, BT-549/Gal-3, and BT-549/Gal-3(V125A) cells to Adriamycin by FACS analysis. Adriamycin induced an increase in the sub-G1 population of cells (indicative of apoptotic cell death) in BT-549 cells and in all BT-549/Gal-3(V125A) cell lines but not in BT-549/Gal-3 cells, which were highly resistant (Fig. 6C). The increase in sub-G1 population observed in all BT-549/Gal-3(V125A) cell lines was clearly higher than that observed in BT-549 cells (Fig. 6C), suggesting that Gal-3(V125A) had rendered the cells more sensitive to apoptosis.

Finally, we examined the effect of Gal-3(V125A) on the anchorage-independent growth of BT-549 cells. We found that BT-549/Gal-3 cells formed a relatively high number of large colonies, BT-549 cells formed an intermediate number of colonies, and
and BT-549/Gal-3(V125A) cells formed a limited number of small colonies that were reduced in size compared with BT-549 cells (Fig. 6D). Thus, the transformed phenotype of BT-549 cells was partially reversed by the introduction of Gal-3(V125A).

Discussion

A plethora of control mechanisms exist in mammalian cells to regulate the initiation, duration, and magnitude of intracellular signal transduction. Malfunction of these control mechanisms results in tumor formation. One recently discovered level of control is provided by the spatial organization of Ras proteins on the plasma membrane. Approximately, 40% of Ras proteins are organized into nanoclusters. Importantly, only Ras proteins resident in nanoclusters can recruit effectors and initiate signal transduction (10). Ras nanoclusters function as transient nanoscale digital switches capable of transducing signal with high-fidelity (6, 7, 10). Here, we investigate the mechanisms that regulate K-Ras.GTP nanoclustering. We show through the use of immuno-EM spatial mapping and FLIM-FRET microscopy that Gal-3 directly controls K-Ras.GTP but not K-Ras.GDP nanocluster formation and function. Our data show that Gal-3 is a structural component of the K-Ras.GTP nanocluster and that the cytosolic pool of Gal-3 available for recruitment is the critical determinant of the K-Ras.GTP clustered fraction. Through structural modeling, we identified a mutant of Gal-3 that effectively abrogates K-Ras.GTP nanoclustering, inhibiting signal transduction and transformation.

An important implication of these results is that K-Ras undergoes nucleotide-dependent lateral segregation on the inner leaflet of the plasma membrane as previously shown for H-Ras (6, 30, 31). In the inactive GDP-conformation, K-Ras resides in Gal-3–independent nanoclusters and Gal-3 is localized predominantly to the cytoplasm. After K-Ras GTP-loading, Gal-3 is recruited from the cytoplasm to the plasma membrane. Exactly how Gal-3 recognizes the GTP-bound form of K-Ras is currently unknown. However, we speculate that the interaction between Gal-3 and K-Ras.GTP may occur in a manner analogous to the interaction of RhoGDIs with their cognate GTPases (reviewed in ref. 32). If so, Gal-3 would recognize GTP-dependent conformational changes in the K-Ras switch I and switch II regions by directly contacting the K-Ras G-domain. Indeed, Gal-3(V125A), which contains a mutation in the putative prenyl-binding pocket, retains the ability to sense the GTP form of K-Ras. This result suggests the presence of additional interaction sites that might include the previously identified Gal-3 residues S6 and G182 that are critical for interaction with K-Ras (13).

Sequestration of the farnesyl group into the Gal-3 hydrophobic pocket might be expected to decrease K-Ras membrane affinity. However, Gal-3 has been shown to bind to lipids including phosphatidylserine in in vitro assays (33). Therefore, Gal-3 might compensate for the loss of membrane affinity after sequestration of the farnesyl group by interacting directly with the lipid bilayer. Thus, GTP-loading and interaction with Gal-3 will decrease the dissociation rate of K-Ras from the plasma membrane increasing K-Ras membrane association as detected by immuno-EM. An additional gain in membrane affinity may flow from the ability of Gal-3 molecules to form higher order oligomers such as pentamers and hexamers through homotypic NH2-terminal interactions (34, 35).

The Gal-3(V125A) mutant does not provide K-Ras.GTP with additional membrane affinity. Indeed, interaction with Gal-3(V125A)
leads to extraction of K-Ras from the plasma membrane. In context of the model proposed above, this may reflect a failure of Gal-3(V125A) to provide a functioning scaffold for the formation of the K-Ras.GTP nanoclusters: either by directly destabilizing K-Ras.GTP membrane interaction or indirectly by preventing Gal-3 oligomerization. Alternatively, mutation of valine 125 to alanine may reduce Gal-3 lipid binding affinity (7). Whatever the precise mechanism, our data clearly show that the ability of Gal-3 to act as a positive regulator of K-Ras.GTP nanocluster formation and function is finely tuned because only small changes within the Gal-3 protein are sufficient to turn Gal-3 into a potent inhibitor. Taken together, these data suggest that a K-Ras.GTP-Gal-3 complex is the basic building block of the K-Ras.GTP nanocluster, which is then assembled into a larger structure by Gal-3 protein-protein interactions. The clustering of approximately seven K-Ras.GTP proteins will increase the local concentration of acidic phospholipids, further stabilizing the nanocluster via electrostatic interaction.

Increased nanoclustering induced by ectopic Gal-3 expression correlates with increased K-Ras.GTP levels. In the context of previous studies showing that exogenous Gal-3 expression effectively decreases p120RasGAP activity (12), our new results suggest that K-Ras.GTP proteins resident in nanoclusters may be relatively inaccessible to p120RasGAP perhaps due to conformational or spatial constraints imposed by the nanocluster.

Taken together, these data show that the availability of Gal-3 in the cytosol for recruitment by K-Ras.GTP is the critical determinant of the fraction K-Ras.GTP proteins that reside in nanoclusters compared with those that exist as monomers on the inner plasma membrane. The K-Ras.GTP clustered fraction is a key variable, which sets the sensitivity of EGF-dependent activation of the MAP kinase cascade (10). Our new data now implicate the cytosolic pool of Gal-3 as a modulator of MAP kinase activation by EGF and oncogenic mutant K-RasG12V. This finding has important implications because Gal-3 expression is altered in a number of tumor types, in turn, increasing the cytosolic pool of Gal-3 available for K-RasG12V interaction (27, 36). Gal-3 has been implicated in neoplastic progression and metastasis (reviewed in ref. 11). Our model predicts that the increased availability of cytosolic Gal-3 will increase the K-RasG12V clustered fraction. Because downstream effectors are recruited only by K-RasG12V proteins resident in nanoclusters (10), resetting the ratio of clustered fraction to monomer will lead to increased effector recruitment and activation, the net result being an increased level of signal output from the same number of K-RasG12V proteins. Furthermore, overexpression of Gal-3 in the absence of oncogenic K-Ras mutations will facilitate increased signal output via K-Ras in response to a normal level of growth factor stimulation leading to aberrant cellular behavior and potentially tumor formation (12, 13).

In conclusion, we suggest that K-Ras mutational activation and/or increased Gal-3 expression may cooperate to drive tumorigenesis via the constitutive activation of the Raf/MEK/ERK pathway. Thus, Gal-3 overexpression represents the first example of an oncogenic mechanism that subverts membrane nanostucture.

Figure 6. Gal-3(V125A) inhibits BT-549 cell transformation. BT-549/Gal-3(V125A) cells were grown for 4 d in DMEM/10% FCS then imaged under phase-contrast microscope and counted. Typical images of the cells (magnifications, ×30) are shown in A and results of cell counts (means ± SD, n = 3) are shown in B. C, Gal-3(V125A) increases sensitivity to Adriamycin-induced cell death. BT-549, BT-549/Gal-3, and BT-549/Gal-3(V125A; three distinct clones) cells were treated with 10 μmol/L Adriamycin (ADR) and analyzed 36 h later by FACS. Results of a typical experiment are shown for control (con) and Adriamycin-treated cells. The percentage of cells in sub-G1 is denoted in each panel. Similar results were obtained in an additional experiment. D, Gal-3(V125A) inhibits anchorage-independent growth of BT-549 cells. Cell lines as indicated in A were used for soft agar experiments. Colonies were visualized by MTT staining 21 d after plating (top) and quantified as detailed in Materials and Methods. Columns, mean expressed in terms of the number of colonies in each cell line relative to the number of colonies recorded in the BT-549 cultures (n = 3); bars, SD.
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References

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