uPAR induces epithelial–mesenchymal transition in hypoxic breast cancer cells

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Hypoxia activates genetic programs that facilitate cell survival; however, in cancer, it may promote invasion and metastasis. In this study, we show that breast cancer cells cultured in 1.0% O2 demonstrate changes consistent with epithelial–mesenchymal transition (EMT). Snail translocates to the nucleus, and E-cadherin is lost from plasma membranes. Vimentin expression, cell migration, Matrigel invasion, and collagen remodeling are increased. Hypoxia-induced EMT is accompanied by increased expression of the urokinase-type plasminogen activator receptor (uPAR) and activation of cell signaling factors downstream of uPAR, including Akt and Rac1.

In hypoxic cancer cells, cell signaling pathways that support invasion and metastasis may be activated downstream of the hepatocyte growth factor receptor/c-Met (Pennacchietti et al., 2003) or the erythropoietin receptor (EpoR; Leyland-Jones, 2003; Lester et al., 2005). Hypoxia also may induce expression of the urokinase-type plasminogen activator (uPA) receptor (uPAR; Graham et al., 1999; Rofstad et al., 2002). In breast cancer, uPAR expression is associated with a poor prognosis (Del Vecchio et al., 1993; Bianchi et al., 1994; de Vries et al., 1994). uPAR may promote cancer progression by multiple mechanisms (Ossowski and Aguirre-Ghiso, 2000; Blasi and Carmeliet, 2002). By binding uPA at the leading edge of the migrating cell, uPAR organizes a cascade of extracellular proteases that facilitate cellular penetration of tissue boundaries (Andreasen et al., 1997). uPAR also laterally associates with integrins in the plasma membrane, regulating the state of integrin activation (Wei et al., 1996, 2001; Blasi and Carmeliet, 2002). Furthermore, uPAR functions in association with coreceptors, including integrins, receptor tyrosine kinases, and G protein–coupled receptors, to initiate signal transduction (Nguyen et al., 1999; Liu et al., 2002; Resnati et al., 2002; Jo et al., 2003; Kiyan et al., 2005).

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uPAR-dependent cell signaling is regulated by ligands. Binding of uPA to uPAR activates FAK, c-Src, H-Ras, Akt, extracellular signal-regulated kinase (ERK)/MAPK, and myosin light chain kinase (Nguyen et al., 1999; Chandrasekar et al., 2002).
uPAR also binds directly to vitronectin, and this interaction promotes activation of Rac1 (Kjoller and Hall, 2001; Ma et al., 2002). A second mechanism by which uPAR controls Rac1 activation is by regulating the interaction of α5β1 with fibronectin (Wei et al., 2006). These uPAR-dependent cell signaling events impact cell migration and survival (Ossowski and Aguirre-Ghiso, 2000; Blasig and Carmeliet, 2002); however, the role of uPAR-initiated cell signaling in cell physiology remains incompletely understood.

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Zhang et al. (2003) demonstrated that in kidney epithelial cells, α3 integrins and uPAR cooperate to induce phenotypic changes consistent with epithelial–mesenchymal transition (EMT). In cancer, EMT may be an important step leading to invasion and metastasis (Thompson et al., 2005). At the molecular level, EMT is characterized by loss of epithelial cell markers, including the cell adhesion protein, E-cadherin (Thiery, 2002), and acquisition of mesenchymal markers, such as vimentin (Grunert et al., 2003). A major mechanism by which E-cadherin is down-regulated in EMT is transcriptional repression by Snail (Nieto, 2002). Overexpression of Snail is sufficient to induce EMT and is associated with highly invasive tumors both in mice and humans (Cano et al., 2000). In ovarian cancer cells, tumor hypoxia increases Snail levels and decreases E-cadherin expression (Imai et al., 2003). Absence of the von Hippel–Lindau tumor suppressor in renal carcinoma cells increases the level of HIF-1α and is associated with decreased expression of E-cadherin (Krishnamachary et al., 2003). These studies suggest a relationship between tumor hypoxia and EMT. Our objective was to further elucidate this linkage.

In this study, we demonstrate that hypoxia induces diverse molecular, phenotypic, and functional changes in breast cancer cells that are consistent with EMT. We also show that cell signaling factors, which are thought to be involved in EMT, are activated in hypoxic cancer cells, including ERK/MAPK, Rac1, Akt, and glycogen synthase kinase-3β (GSK-3β). The EMT-associated phenotypic changes and changes in cell signaling are due to hypoxia-induced uPAR expression and activation of uPAR-dependent cell signaling. Hypoxia-induced EMT is blocked by uPAR gene silencing and mimicked by uPAR overexpression in normoxia. Using a newly developed chick chorioallantoic membrane (CAM) model system, we show that hypoxic conditions promote cancer cell dissemination in vivo. We conclude that EMT may be induced in hypoxic cancer cells, by a mechanism that involves activation of uPAR-dependent cell signaling.

**Results**

**MDA-MB-468 cells undergo EMT in hypoxia**

The concentration of O2 in conventional cell culture is 21%, corresponding to a PO2 of 150 mm Hg, well above the PO2 of well-perfused tissues in vivo (40 mm Hg; Semenza, 2001). To better model the tumor microenvironment, particularly at the hypoxic core, we cultured breast cancer cells in an incubator adjusted to 1.0% O2. Fig. 1 A shows that after 50 h in hypoxia, MDA-MB-468 cells, which typically appear epithelial with well-developed cell junctions, acquire a spindle shape and generally lose cell contacts. Immunoblot analysis shows that MDA-MB-468 cells express vimentin when cultured in 1.0% O2.

EMT has been defined as a three-part process in which cells acquire a fibroblast-like morphology, down-regulate epithelial-specific proteins such as E-cadherin while simultaneously expressing mesenchymal proteins such as vimentin, and ultimately, digest and migrate through ECM (Grunert et al., 2003). To further test whether the morphologic changes in hypoxic MDA-MB-468 cells represent EMT, we performed immunofluorescence microscopy, examining the epithelial cell marker E-cadherin. As shown in Fig. 1 B, after 50 h at 1.0% O2, E-cadherin was lost from the cell surface in most cells. Residual E-cadherin remained localized primarily in intracellular pools.

Localization of the transcription factor, Snail, was examined by costaining cells with DAPI. Under normoxic cell culture conditions (21% O2), immunostaining for Snail was localized diffusely throughout the cytoplasm (Fig. 1 C). In contrast,
were performed for 24 h in 21% O2 (gray bar) or 1.0% O2 (black bar). Migration and invasion are expressed relative to the levels observed with vehicle (mean ± SEM). (B) MDA-MB-468 cells were treated with 100 μM CoCl2 or with vehicle (control; C). Cell extracts were affinity precipitated with PAK-1 PBD and subjected to immunoblot analysis to detect GTP-bound Rac1. The original cell extracts were also probed for phosphorylated ERK/MAPK and HIF-1α. (C) The results of three separate experiments were averaged to determine the percentage of increase in activated Rac1 in hypoxia (mean ± SEM; n = 3).

100 μM CoCl2 increased MDA-MB-468 cell migration 1.8 ± 0.1-fold (P < 0.005; n = 3) compared with vehicle-treated control cultures (Fig. 2 B). These results support a model in which hypoxia-induced EMT, in MDA-MB-468 cells, is associated with more aggressive cell behavior. To further test this model, we compared the ability of MDA-MB-468 cells to remodel fluorescein-labeled type I collagen in 1.0 and 21% O2. The collagen was adsorbed to microscope coverslips and labeled with fluorescein before adding cells. As shown in Fig. 2 C, remodeling of the fluorescent collagen was substantially increased when the coverslips were maintained in 1.0% O2.

**Hypoxia promotes cell migration, invasion, and collagen remodeling**

EMT is thought to promote cancer cell migration and invasion (Grunert et al., 2003). To study the effects of hypoxia on cell migration, we examined cells in Transwell chambers maintained in 1.0 or 21% O2. The underside of each Transwell membrane was coated with FBS so that vitronectin was the primary protein adsorbed to the surface in a haptotactic gradient (Hayman et al., 1983). 10% FBS also was added to the bottom chamber as a chemoattractant. MDA-MB-468 cells were added to each Transwell in a single-cell suspension. As shown in Fig. 2 A, cell migration was increased 2.2 ± 0.1-fold (P < 0.001; n = 21) in 1.0% O2. Similarly, invasion of MDA-MB-468 cells through reconstituted 3D Matrigel matrices was increased 2.3 ± 0.2-fold (P < 0.001; n = 10) in 1.0% O2.

To confirm these results using a second experimental protocol, we treated MDA-MB-468 cells with CoCl2, which stabilizes HIF-1α and mimics many of the cellular changes observed in hypoxia (Schuster et al., 1989; Wang and Semenza, 1993).
sh-uPAR6, and sh-uPAR12 cells were cultured for 15 h in 21% O_2 (N) or α levels were increased in 1.0% O_2 (H). Cell extracts were affinity precipitated with PAK-1 PBD (mean ± SEM; n = 6) and compared with the level observed in the pSUPER cells in normoxia (mean ± SEM; n = 6). (B) MDA-MB-468 cells expressing empty vector (pSUPER), sh-uPAR6 cells, and sh-uPAR12 cells were cultured for 24 h in 21% O_2 (gray bars) or 1.0% O_2 (black bars). uPAR mRNA was determined by qPCR. Results are normalized against Hprt1 and compared with the level observed in the pSUPER cells in normoxia (mean ± SEM; n = 3). (C) pSUPER, sh-uPAR6, and sh-uPAR12 cells were allowed to migrate in Transwell chamber (cell migration) or to invade Matrigel (cell invasion) for 24 h in 21% O_2 (gray bars) or 1.0% O_2 (black bars). Results are expressed as a percentage of that observed with pSUPER cells in normoxia (mean ± SEM; n = 7 and n = 6, respectively). (D) pSUPER, sh-uPAR6, and sh-uPAR12 cells were cultured for 15 h in 21% O_2 (N) or in 1.0% O_2 (H). Cell extracts were affinity precipitated with PAK-1 PBD and subjected to immunoblot analysis to determine GTP-bound Rac1. The original extracts were subjected to immunoblot analysis for tubulin, as a loading control.

conditions. To test this hypothesis, first we examined the basal level of activation of ERK/MAPK and Rac1 in cells that were transferred to 1.0% O_2. Fig. 3 B shows that both signaling proteins were activated in 1.0% O_2 or when the cells were treated with 100 μM CoCl_2. Because CoCl_2 was less effective in activating ERK/MAPK and Rac1, compared with hypoxia, we also assessed the relative abundance of HIF-1α under both sets of conditions and determined that HIF-1α levels were increased more substantially in hypoxia. The extent of Rac1 activation in 1.0% O_2 was statistically significant (1.7 ± 0.2-fold; P < 0.05; Fig. 3 C). Higher levels of Rac1 activation were not anticipated, as we analyzed whole cell extracts and Rac1 activation is known to occur locally, at the subcellular level, in the migrating cell (Cho and Klemke, 2002).

uPAR is required for hypoxia-induced EMT

To test whether uPAR is responsible for the increase in cell migration observed in hypoxia, we treated MDA-MB-468 cells with antibodies that block uPA binding to uPAR and inhibit uPAR-initiated cell signaling (Jo et al., 2007). Fig. 4 A shows that the antibodies inhibited the increase in cell migration observed in hypoxia by 90 ± 7% (P < 0.005; n = 6) without affecting cell migration in 21% O_2. Next, we applied a gene silencing approach. Stable subclones of MDA-MB-468 cells, in which uPAR is silenced, were generated using the pSUPER vector system to express short hairpin (sh) RNA. Two cell lines, sh-uPAR6 and sh-uPAR12 cells, demonstrated 86 ± 2 and 70 ± 9% uPAR knockdown, respectively, as determined by quantitative PCR (qPCR), compared with parental cells that were transfected with empty vector (Fig. 4 B). In 1.0% O_2, the degree of knockdown was 93 ± 1 and 78 ± 2% in sh-uPAR6 and sh-uPAR12 cells, respectively.

Under normoxic conditions, migration of sh-uPAR6 and sh-uPAR12 cells was not significantly affected compared with pSUPER cells; however, when the sh-uPAR6 and sh-uPAR12 cells were transferred to 1.0% O_2, the hypoxia-induced increase in cell migration was inhibited by >70% (Fig. 4 C). In Matrigel invasion experiments performed under normoxic conditions, uPAR gene silencing had a modest effect. sh-uPAR12 cells demonstrated a 47 ± 10% decrease in Matrigel invasion, compared with uPAR-expressing cells (P < 0.05; n = 6). The decrease in invasion was less pronounced with sh-uPAR6 cells. However, once again, when the experiment was performed in 1.0% O_2, the effects of uPAR gene silencing were more profound. The hypoxia-induced increase in Matrigel invasion was inhibited by >80% in the sh-uPAR6 and sh-uPAR12 cells (Fig. 4 C).

Next, we tested the effects of uPAR gene silencing on Rac1 activation in hypoxia. MDA-MB-468 cells that were transfected with empty vector demonstrated increased Rac1 activation when cultured in 1.0% O_2, as was observed with the parental cells; however, Rac1 was not activated by hypoxia in the sh-uPAR6 and sh-uPAR12 cells (Fig. 4 D). These results support a model in which uPAR plays an essential role in the regulation of Rac1 activation in hypoxia.

To further test the role of uPAR in hypoxia-induced MDA-MB-468 cell EMT, we examined the effects of uPAR gene silencing on cell morphology and E-cadherin immunostaining. When cultured in 1.0% O_2, the control cells, which were transfected with empty vector, adopted a fibroblast-like morphology and demonstrated loss of cell surface E-cadherin, duplicating the changes observed with the parental cells (Fig. 5 A). In contrast, sh-uPAR6 and sh-uPAR12 cells, which were cultured in 1.0% O_2, demonstrated unchanged epithelial cell–like morphology with abundant cell contacts. E-cadherin immunostaining was unchanged (Fig. 5 A).

We also performed studies to compare collagen remodeling by the uPAR-expressing and gene-silenced cells. The three cell lines were plated on coverslips coated with fluorescein-labeled type I collagen. Under normoxic conditions, considerable remodeling of the fluorescent collagen was not observed with any of the cells (Fig. 5 B). In 1.0% O_2, the uPAR-expressing pSUPER cells demonstrated substantial collagen remodeling, as was observed with parental cells. In contrast, the sh-uPAR6 and sh-uPAR-12 cells failed to demonstrate collagen remodeling. Collectively, these results demonstrate that uPAR is required for hypoxia-induced EMT in MDA-MB-468 cells.
Rac1 is required for MDA-MB-468 cell migration, invasion, and collagen remodeling in hypoxia

Although activation of ERK/MAPK and Rac1 is associated with increased cell migration and with the other properties observed in hypoxic MDA-MB-468 cells, the effects of these cell signaling pathways on cell physiology are cell type specific. Factors that may determine whether activation of ERK/MAPK and/or Rac1 regulate cell migration include but are not limited to the integrin expression pattern of the cell and the composition of the substratum (Anand-Apte et al., 1997; Nguyen et al., 1999). In MCF-7 cells, activation of endogenous EpoR cell signaling in hypoxia promotes cell migration by a pathway that requires ERK/MAPK. Dominant-negative (DN) MEK1 and PD098059 block the response (Lester et al., 2005). However, as shown in Fig. 6 A, in MDA-MB-468 cells, DN-MEK1 failed to inhibit the increase in cell migration induced by hypoxia. Similarly, PD098059 failed to inhibit the increase in cell migration caused by CoCl2 (Fig. 6 B). We also studied the effects of DN-MEK1 expression on Matrigel invasion by MDA-MB-468 cells. Again, no inhibition was observed (Fig. 6 A).

Next, we tested the effects of DN-Rac1 on hypoxia-induced cell migration and invasion. As shown in Fig. 6 C, under normoxic culture conditions, DN-Rac1 did not affect cell migration and modestly decreased invasion (45 ± 16%; P < 0.05). In contrast, DN-Rac1 almost entirely neutralized the effects of hypoxia on cell migration and Matrigel invasion. We confirmed these results in separate experiments in which we treated cells with 100 μM CoCl2 (instead of hypoxia). DN-Rac1 inhibited the CoCl2-induced increase in cell migration by 87 ± 11% (P < 0.05; n = 3; unpublished data). We also showed that cells that were transfected to express DN-Rac1 and GFP demonstrate decreased collagen remodeling compared with cells that were transfected to express GFP alone (Fig. 6 D). Thus, DN-Rac1 inhibited changes...
in three separate functional properties that were associated with EMT in MDA-MB-468 cells under hypoxia.

Phosphatidylinositol 3-kinase (PI3K)-Akt signaling is necessary for uPAR-induced EMT in MDA-MB-468 cells

Diverse cell signaling factors have been implicated in EMT, including Rac1, c-Src, Ras, FAK, and PI3K–Akt (Zhang et al., 2003; Larue and Bellacosa, 2005; Matos and Jordan, 2006). These factors may operate in concert and possibly in a cell-specific manner. Because recent studies indicate that the PI3K–Akt pathway is activated by uPA binding to uPAR (Chandrasekar et al., 2003; Alfano et al., 2006), we explored the role of Akt in hypoxia-induced EMT. As shown in Fig. 7 A, when MDA-MB-468 cells were cultured in 1.0% O2, the level of phosphorylated Akt (p-Akt) was substantially increased.

In EMT, an important function of Akt is regulation of GSK-3β activity. Akt-induced GSK-3β phosphorylation results in GSK-3β inactivation. Otherwise, GSK-3β stabilizes epithelial cell morphology by targeting Snail. GSK-3β regulates Snail activity by inhibiting Snail expression, promoting Snail degradation, and decreasing nuclear localization (Zhou et al., 2004; Bachelder et al., 2005). Fig. 7 A shows that in hypoxia, the level of phosphorylated GSK-3β was increased (p-Akt) was substantially increased.

To determine whether uPAR is necessary for Akt activation in hypoxia, we treated MDA-MB-468 cells with synthetic peptide, α325, which disrupts uPAR-integrin interactions and blocks uPAR-initiated cell signaling (Wei et al., 2001; Jo et al., 2007). Fig. 7 C shows that α325 blocked hypoxia-induced Akt phosphorylation. The scrambled version of α325 (scα325) had no effect. Fig. 7 D shows that 10 μM of the PI3K inhibitor, LY294002, blocked the increase in Snail protein level seen in hypoxia. LY294002 also preserved epithelial cell morphology and cell contacts in MDA-MB-468 cells that were exposed to 1.0% O2 for 50 h, as determined by phase-contrast imaging (Fig. 7 E). Equivalent results were obtained with 5 μM Akt inhibitor (unpublished data). Furthermore, LY294002 preserved cell surface E-cadherin in MDA-MB-468 cells in hypoxia (Fig. 7 F). These results suggest that uPAR-dependent Akt activation is essential for hypoxia-induced EMT. To further test this conclusion, we examined Snail mRNA levels in cells that were treated with LY294002 or vehicle for 50 h. LY294002 decreased Snail mRNA by 45±8% in 21% O2 and by 75±2% in 1.0% O2 (P < 0.05; n = 3), completely neutralizing the effects of hypoxia on Snail mRNA expression (Fig. 7 G).
necessary for EMT in hypoxic MDA-MB-468 cells, we wished to test whether uPAR alone induces EMT in MDA-MB-468 cells. To accomplish this goal, we overexpressed uPAR in MDA-MB-468 cells and studied these cells under normoxic cell culture conditions. Initially, we performed transient transfection experiments, introducing a full-length human uPAR expression construct in pcDNA together with pMAX-GFP, which encodes GFP. Control cells were transfected with pMAX-GFP alone. Migration and Matrigel invasion were studied. Fig. 8 A shows that transient transfection with uPAR increased cell migration by 2.1 ± 0.3-fold (P < 0.05; n = 9) and Matrigel invasion by 2.0 ± 0.2-fold (P < 0.005; n = 8).

To examine the effects of uPAR on morphologic and molecular parameters of EMT, stable cell lines that overexpress uPAR were cloned. Fig. 8 B shows two cell lines (C14 and C18) in which uPAR expression was substantially increased. Control cells that were transfected with empty vector (pcDNA) demonstrated equivalent levels of uPAR compared with parental cells; the uPAR is not apparent in the figure because of exposure time. uPAR overexpression in the C14 and C18 cells induced expression of vimentin and decreased E-cadherin expression, as determined by immunoblot analysis (Fig. 8 B). Phase-contrast imaging of the C14 and C18 cells in 21% O2 (normoxia) revealed loss of cell contacts (Fig. 8 C). Furthermore, in immunofluorescence microscopy studies, E-cadherin was substantially lost from the cell membranes of C14 and C18 cells and localized more diffusely in the cytoplasm (Fig. 8 D). These results indicate that uPAR overexpression independently induces EMT in MDA-MB-468 cells, without exposure to hypoxia.

Hypoxia promotes MDA-MB-468 cell dissemination in vivo

To determine whether hypoxia may promote cancer cell dissemination in vivo, we modified the chicken egg CAM model of Kim et al. (1998). MDA-MB-468 cells were stably transfected to express GFP. To promote tumor growth on the CAMs, the cells were suspended in Matrigel and applied to a 1-cm² sterile cotton gauze that was placed on the CAM. Fig. 9 A shows a stereomicroscope image of a tumor that developed after 11 d. The GFP-expressing cells are shown in Fig. 9 B.

To model hypoxia, 25 μl of 100 μM CoCl₂ vehicle was applied to the tumor-bearing gauze daily. qPCR studies, performed 4 d after initiating treatment, demonstrated a 3.0 ± 0.7-fold increase in VEGF mRNA expression (P < 0.05; n = 3) by the CoCl₂-treated cells compared with controls (Fig. 9 C). The primers and probes used for these studies were specific for human VEGF. Human uPAR mRNA also was increased 2.6 ± 0.4-fold in the MDA-MB-468 cells that were treated with CoCl₂ (P < 0.01; n = 3). These results suggest that CoCl₂ treatment induces changes in MDA-MB-468 cells on CAMs that are equivalent to those observed in cell culture.

To determine whether CoCl₂ treatment modifies the propensity of MDA-MB-468 cells to disseminate in vivo, the eggs were killed 11 d after inoculation. The heart–lung block was isolated from each chick embryo, and the number of fluorescent cells or cell clusters was determined by fluorescence microscopy. In chick embryos that were treated with vehicle, the mean number of fluorescent cells/cell clusters detected was 9 ± 2 (n = 13; Fig. 9 D). In chick embryos that were treated with CoCl₂, the mean was 25 ± 5 (n = 9). Thus, CoCl₂ treatment induced a 2.7 ± 0.6-fold increase in cancer cell dissemination to the heart–lung block (P < 0.01). The complete process of cancer metastasis includes implantation, survival, and growth at the secondary site. Our CAM assays were not designed to assess these latter stages of the metastasis cascade because of the relatively short length of the experiments. Nevertheless, our results still suggest that conditions that model hypoxia in vivo may increase the propensity for cancer cell metastasis.

uPAR expression is increased and EMT induced in multiple cell lines under hypoxia

Increased uPAR expression was previously reported in MDA-MB-231 breast cancer cells under hypoxia (Graham et al., 1999). To test whether uPAR expression is increased in hypoxia
in diverse cancer cells, we screened a series of cell lines by qPCR. Significantly increased uPAR mRNA was observed when MDA-MB-468 cells were cultured in 1.0% O2 (Fig. 10 A) as anticipated (P < 0.01; n = 5). MDA-MB-231 cells also demonstrated significantly increased uPAR mRNA in hypoxia (P < 0.05; n = 4), consistent with the study of Graham et al. (1999). Other cell lines that demonstrated significantly increased uPAR mRNA when exposed to hypoxia included the following: A431 epidermoid carcinoma cells (P < 0.05; n = 3), ZR-75-1 breast cancer cells (P < 0.005; n = 4), and SCC15 squamous cell carcinoma cells (P < 0.05; n = 3). Increased uPAR mRNA was not observed under hypoxic conditions in MDA-MB-435 cells or SK-BR3 cells. MCF-7 cells express extremely low levels of uPAR in 1.0 or 21% O2, possibly explaining the predominant role of the EpoR in hypoxia in this cell line (Lester et al., 2005).

The comparisons shown in Fig. 10 A are accurate to the extent that expression of the housekeeping gene, hypoxanthine phosphoribosyltransferase 1 (HPRT-1), is conserved in the various cells under the conditions of the experiment.

Next, we sought to determine whether EMT is induced in the cells in which uPAR expression is increased in hypoxia. As MDA-MB-231 cells already exhibit a mesenchymal phenotype, we excluded this cell line from our analysis. A431 cells did not demonstrate EMT-associated changes in hypoxia. In contrast, both the ZR-75-1 and SCC15 cells demonstrated phenotypic and molecular changes consistent with EMT. Fig. 10 B shows that the ZR-75-1 cells lost cell contacts and grew more independently in 1.0% O2. The vimetin level was increased in hypoxia, as determined by immunoblot analysis. The morphology of SCC15 cells in normoxic cell culture was slightly different than that demonstrated by the breast cancer cells, probably because this cancer cell line was derived from squamous cell epithelium, as opposed to columnar epithelium. Again, in 1.0% O2, cell contacts were lost and the cells grew more independently. Vimentin expression was increased at the protein level, as determined by immunoblot analysis. Thus, hypoxia increased uPAR expression, and this was correlated with EMT-like changes in many, but not all, of the cancer cells studied.

Discussion

Solid tumor growth is limited by the extent of vascularization. Hypoxia generally develops within 100–200 μm from blood vessels (O’Reily et al., 1996). Without compensatory adaptations, severe hypoxia causes tumor cell death. This is evident in many human cancers and in xenografts, which typically demonstrate large areas of necrosis. Cellular adaptations observed in local hypoxia include changes in cell signaling and gene expression, which promote not only cell survival, but also cell migration, invasion, metastasis, and resistance to chemotherapy (Zhou et al., 2006). Hypoxia-induced changes in cell physiology occur downstream of HIF-1α (Semenza, 2004) and other global transcription factors, such as cAMP regulatory element binding protein (Arany et al., 1996), and are thus polygenic.
Understanding the overall effects of hypoxia on cancer cell physiology is an important goal; however, it is also important to identify individual gene products that may be targeted to counteract the adverse effects of hypoxia in cancer.

In this study, we show that hypoxia induces EMT in breast cancer cells, building on previous studies in which aspects of EMT were reported in hypoxic ovarian carcinoma cells and in renal cell carcinoma (Imai et al., 2003; Krishnamachary et al., 2006). For the first time, we report that uPAR is essential for hypoxia-induced EMT in breast cancer cells. uPAR expression is increased in MDA-MB-468 cells that are cultured in 1.0% O₂, and silencing of uPAR prevents hypoxia-induced EMT. Furthermore, when uPAR is overexpressed in MDA-MB-468 cells, these cells undergo EMT in normoxic cell culture. Zhang et al. (2003) demonstrated EMT in kidney epithelial cells that were transfected to express α3 integrin and uPAR. Our studies extend their work by showing the relationship of uPAR to EMT in cancer cells, by demonstrating the importance of uPAR-dependent cell signaling, and by linking uPAR to EMT in hypoxia.

EMT refers to a series of phenotypic and molecular changes that occur in various steps of normal development and in cancer cells. When EMT occurs in cancer, the prognosis may be adversely affected (Larue and Bellacosa, 2005). Several cell signaling factors have been implicated. Akt may play a central role (Grille et al., 2003; Cheng et al., 2005; Larue and Bellacosa, 2005). A constitutively active mutant of Akt induces EMT in carcinoma cell lines (Grille et al., 2003). Rac1 also has been implicated in EMT. Initially, an alternatively spliced variant of Rac1, called Rac1b, which exists primarily in the GTP-loaded form, was shown to promote EMT in cancer cells (Singh et al., 2004; Radisky et al., 2005); however, there is also evidence that pathways that result in activation of the predominant form of Rac1 may have the same effect (Matos and Jordan, 2006). Other oncogenes, including c-Src and Ras, have been implicated in EMT (Larue and Bellacosa, 2005). Rac1, Akt, c-Src, and Ras are all activated downstream of uPAR (Blasi and Carmeliet, 2002). Thus, we favor a model in which hypoxia-induced uPAR expression activates cell signaling down diverse pathways that are complementary in inducing the full spectrum of cellular changes observed in EMT.

To test our model, we studied two separate uPAR-dependent cell signaling pathways in MDA-MB-468 cells. We showed that Akt is activated in hypoxia and this response is blocked by peptide α325, implicating uPAR (Wei et al., 2001; Jo et al., 2007). The PI3K inhibitor, LY294002, and Akt inhibitor prevented loss of cell contacts in hypoxia. LY294002 also inhibited hypoxia-induced Snail expression and preserved cell surface E-cadherin. These results are best explained by the activity of Akt as a negative regulator of GSK-3β, which controls Snail by suppressing NF-κβ-dependent Snail expression, by targeting Snail for degradation, and by inhibiting Snail nuclear localization (Zhou et al., 2004; Bachelder et al., 2005). This GSK-3β activity limits the ability of Snail to function as an E-cadherin transcriptional repressor (Batlle et al., 2000). The linkage of uPAR to Akt activation in hypoxia provides one mechanism by which uPAR may regulate Snail and thus promote EMT. In the same cell culture model system, antagonizing Rac1 blocked the increase in cell migration, Matrigel invasion, and collagen remodeling, which were observed in hypoxia. In our hands, it was not possible to generate stable cultures of DN-Rac1–expressing MDA-MB-468 cells because the cells were not sustainable. Therefore, it was not possible to accurately assess morphologic indices of EMT in cells transfected with DN-Rac1. Nevertheless, our evidence indicates that targeting either Rac1 or the PI3K–Akt pathway blocks cellular properties associated with uPAR-induced EMT in hypoxic breast cancer cells.

Rac1 has emerged as an important cell signaling factor downstream of uPAR in diverse experimental systems (Kjoller and Hall, 2001; Ma et al., 2002; Vial et al., 2003; Wei et al., 2006). uPAR-dependent Rac1 activation does not require uPA, although ERK/MAPK activation by uPA increases uPAR expression (Ma et al., 2001), and this may indirectly lead to an increase in Rac1 activation (Vial et al., 2003). Vitronectin is a provisional ECM protein, which accumulates at sites of inflammation (Schwartz et al., 1999), and thus should be available to activate the uPAR–Rac1 pathway in many malignancies. A recently described pathway in which uPAR supports integrin αβ1 in activating Rac1 (Wei et al., 2006) expands the continuum of contexts in which uPAR may control Rac1 in vivo.

Because hypoxia and CoCl₂ promoted breast cancer cell migration and Matrigel invasion in vitro, we wished to study whether hypoxia promotes metastasis in vivo. To accomplish this goal, we established a new model system in which GFP-expressing MDA-MB-468 cells were inoculated onto chicken egg CAMs and treated daily with 100 μM CoCl₂. After 11 d, we assessed the number of fluorescent cells/cell clusters in the heart–lung block. We interpreted the presence of cancer cells in the heart–lung block as evidence that the cancer cells had penetrated into the vascular compartment of the chick embryo. In control in vitro experiments, we examined the effects of CoCl₂ on MDA-MB-468 cell growth. The CoCl₂, at different concentrations, had no effect or was slightly growth inhibitory (unpublished data).

CoCl₂ induced changes in MDA-MB-468 cell gene expression on CAMs that were anticipated (increased uPAR and VEGF mRNA). CoCl₂ also significantly increased tumor cell dissemination. Thus, we have evidence that the molecular changes that occur in hypoxic breast cancer cells are correlated with an increased propensity for these cells to disseminate in vivo. The increase in cancer cell dissemination may be explained by activation of uPAR-dependent pathways that also result in increased cell migration and Matrigel invasion. However, given that this is a new model system, our results should be interpreted with caution because additional work will be necessary to evaluate the effects of CoCl₂ on the CAM surface, which constitutes the tumor cell microenvironment. Possible changes in the microenvironment that could contribute to the increase in cancer cell dissemination include increased vascularization and changes in host cell expression of chemoattractant proteins. Additional studies also will be necessary to confirm the role of uPAR in CoCl₂-induced cancer cell dissemination on the CAMs.

In hypoxia, HIF-1α alone may regulate >70 gene products (Semenza, 2004); however, the spectrum of regulated genes is probably cell type specific. In one study, which compared gene
expression in response to HIF-1α in MCF-7 cells and MDA-MB-231 breast cancer cells, 26 genes were up-regulated in both cell types, whereas 63 and 117 genes were up-regulated in only MCF-7 or MDA-MB-231 cells, respectively (Bando et al., 2003). This result may be explained by multiple factors, including but not limited to the karyotype of the cell, gene amplification, post-translational histone modification, CpG methylation, factors that affect transcript stability, and transcription regulatory factors present in the cell before inducing hypoxia (Costello and Plass, 2001; Gualtiero and Brewer, 2001; Conley et al., 2006). Cell specificity in the response to hypoxia emerged in our studies when we probed various cell lines for uPAR mRNA expression by qPCR. Our results and prior results reported by others (Graham et al., 1999; Roftad et al., 2002) indicate that increased uPAR expression may be observed frequently but not uniformly in hypoxia. Therefore, consideration of other receptors, such as the EpoR and c-met, which may be activated in hypoxia (Pennacchietti et al., 2003; Lester et al., 2005), remains important. Although these receptors activate overlapping signaling pathways, the complete activity of each receptor is unique. In ZR-75-1 and SCC15 cells, hypoxia induced significantly increased uPAR mRNA expression and cellular changes consistent with EMT. Thus, the correlation of uPAR expression with EMT in hypoxia was extended beyond the MDA-MB-468 cell system. However, we have not yet determined whether the increase in uPAR expression is responsible for hypoxia-induced EMT in these other two cell lines. Understanding how uPAR and other hypoxia-activated receptors function as regulators of cancer cell physiology in hypoxia remains an important goal.

Materials and methods

Antibodies and reagents
Snail-specific polyclonal antibody and E-cadherin–specific monoclonal antibody (HECD-1) were obtained from Abcam. uPAR-specific antibodies 399R and 3932 and uPA-specific antibody 3471 were obtained from American Diagnostica, Inc. Rac1- and HIF-1α–specific monoclonal antibodies were purchased from BD Biosciences. Rac/Cdc42 assay reagent, which includes residues 67–150 of p21-activated kinase fused to glutathione-S-transferase and coupled to glutathione-Sepharose (PAK-1 PBD) was purchased from Millipore. Polyclonal antibody to total ERK/MAPK was obtained from Cell Signaling Technologies. Vimentin–specific monoclonal antibody (5B1) and tubulin–specific monoclonal antibody, nonspecific murine IgG, and rabbit IgG were obtained from Sigma-Aldrich. The MEK inhibitor, PD098059, or with pMax-LNC, which encodes GFP, was obtained from Amaxa. 

The expression construct encoding DN-MEK1 (S217→A) in pBABE of cells to the underside of the membrane was determined as described for the cell migration experiments. Matrigel invasion was allowed to proceed for 24 h. At that time, nonmigrating cells were removed from the top surface of each Transwell using a cotton swab. Transwell membranes were then stained with Diff-Quik (DadeBehring). Cells that migrated through the membrane to the lower surface were counted by light microscopy.

To study the migration of GFP-expressing cells from transiently transfected preparations, translucent BioCoat Cell Culture Inserts (BD Biosciences) were used instead of Transwell membranes. Cells were cotransfected with a pCMV-β-galactosidase plasmid and a pMax-LNC plasmid encoding MEF, DN-Rac1, or uPAR at a ratio of 1:3. Control cultures were transfected with pMax-GFP and with the empty vector corresponding to each construct. Transmembrane migration was allowed to proceed for 24 h. Nonmigrating cells were removed with a cotton swab, and the membranes were fixed in 4% formaldehyde. Cells expressing GFP were counted by fluorescent microscopy.

To study cell invasion, BioCoat Inserts containing reconstituted, growth-factor–reduced Matrigel (BD Biosciences) were purchased. Cells that were transfected with antibodies or PD098059 and untreated cells were added above the Matrigel matrix. FBS was added to the lower chamber as described for the cell migration experiments. Matrigel invasion was allowed to proceed for 24 h in 21 or 1% O₂. The Matrigel and cells on the top membrane surface were removed with a cotton swab. Penetration of cells to the underside of the membrane was determined as described for the cell migration experiments.

Immunofluorescence microscopy
MDA-MB-468 cells were plated on sterile coverslips. After 18 h, the cells were washed and incubated in serum-free medium under hypoxic (10% O₂) or normoxic (21% O₂) conditions for 50 h. Cultures were fixed in 4% formaldehyde, permeabilized with 0.2% Triton X-100, and incubated with antibodies specific for E-cadherin, vimentin, or Snail for 18 h, followed by secondary antibody conjugated with Alexa Fluor 488 and phalloidin conjugated with Alexa Fluor 568 for 1 h. Control cultures were treated equivalently except for the omission of primary antibody. Preparations were mounted on slides using Prolong Gold with DAPI (Invitrogen) and examined using a fluorescent microscope (DMIRE2, Leica). Images were obtained using a 63× oil-immersion objective (NA 1.4) and a Hamamatsu digital camera with Simple PCI software at room temperature. Deconvolution was performed using Simple PCI software.

Cell migration and invasion assays
Cell migration was studied using 6.5-mm Costar Transwell chambers with 8-μm pores (Corning), as previously described (Nguyen et al., 1998). The Transwell membranes were precoated with 20% FBS on the underside only for 2 h at 37°C. Cells in suspension were treated with 25 μg/μl uPAR-specific antibody 399R, 25 μg/μl uPA-specific antibody, 25 μg/μl non-specific murine IgG, 25 μg/μl rabbit IgG, 50 μg/ml PD098059, or with vehicle for 15 min before adding the cells to the top chamber (10⁵ cells per Transwell). The bottom chamber contained 10% FBS. Cells were allowed to migrate in 21 or 1% O₂. In separate studies, the indicated concentration of CoCl₂ was added to both chambers. Studies were allowed to proceed for 24 h. At that time, nonmigrating cells were removed from the top surface of each Transwell using a cotton swab. Transwell membranes were then stained with DAPI (Dade-Behring). Cells that migrated through the membrane to the lower surface were counted by light microscopy.

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Virginia, Charlottesvile, VA). SK-BR3 cells were cultured in DMEM (HyClone) supplemented with 10% FBS, 100 U/ml penicillin, and 100 μg/ml streptomycin. MDA-MB-231 cells were cultured in Leibowitz-15 medium (HyClone) with 10% FBS, penicillin, and streptomycin. MCF-7 cells were cultured in RPMI (HyClone) with 10% FBS, penicillin, and streptomycin. SCC15 cells were cultured in a 1:1 mixture of DMEM/Ham's F12 with 10% FBS. ZR-75-1 cells were cultured in RPMI with 2 mM L-glutamine, supplemented with 18 mM sodium bicarbonate, 25 mM glucose, and 10 mM Hepes, 1.0 mg/ml sodium pyruvate, 10% FBS, penicillin, and streptomycin.

Silencing of uPAR gene expression in MDA-MB-468 breast cancer cells was accomplished using the pSUPER vector system (Oligoengine). The pSUPER sequence, AGCGTGAATCTGGAATG, corresponding to nucleotides 397–419 of the coding region and the flipping of the sequence AA(N19)TT into pSUPER results in a transcript with first 21 or 1.0% O₂. In separate studies, the indicated concentration of CoCl₂ was added to both chambers. Studies were allowed to proceed for 24 h. At that time, nonmigrating cells were removed from the top surface of each Transwell using a cotton swab. Transwell membranes were then stained with Diff-Quik (Dade-Behring). Cells that migrated through the membrane to the lower surface were counted by light microscopy.

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Collagen remodeling

100 μg/ml type I collagen was adsorbed to glass coverslips by incubation for 24 h at 4°C and labeled with fluorescein or Alexa Fluor 594. MDA-MB-468 cells and subclones thereof were allowed to adhere to the coverslips and cultured for 24 h in 21 or 1.0% O2. The preparations were fixed in 4% formaldehyde, permeabilized with 0.5% Triton X-100, and mounted on slides using ProLong Gold with DAPI. Images were obtained using a fluorescent microscope (DMIRE2; Leica) on a Hamamatsu digital camera and Simple PCI software.

Immunoblot analysis

MDA-MB-468 cells and subclones thereof were cultured in 60-mm dishes. The cells were transferred to serum-free medium for 6 h and exposed to 1.0% O2 or 100 μM CoCl2 for 15 h. Control cultures were maintained in 21% O2. Cell extracts were prepared in ice-cold RIPA buffer (20 mM sodium phosphate, 150 mM NaCl, pH 7.4, 1% NP-40, 0.1% SDS, and 0.5% deoxycholic acid) containing complete protease inhibitor cocktail (Roche) and 1 mM sodium orthovanadate. The protein concentration in each extract was determined by bicinchoninic acid assay (Sigma-Aldrich). Cell extracts were subjected to SDS-PAGE on 10% slabs. Proteins were transferred to polyvinylidene difluoride membranes and probed with antibodies that detect phosphorylated ERK/ MAPK, human uPAR, vimentin, phosphorylated Akt, phosphorylated GSK-3β, and snail. The same membranes also were probed to detect tubulin or total ERK/MAPK as a loading control.

Analysis of Rac1 activation

Affinity precipitation of active Rac1 was performed using the fusion protein PAK-1 PBD, which binds specifically to the active, GTP-bound forms of Rac1 and Cdc42 (Azim et al., 2000). MDA-MB-468 and subclones thereof were cultured in 10-cm plates in serum-free medium for 6 h and exposed to 1.0% O2 or 100 μM CoCl2, for 15 h. Control cultures were maintained in 21% O2. Cell extracts were prepared in ice-cold RIPA buffer containing protease inhibitor cocktail and 1 mM sodium orthovanadate. The extracts were incubated with 20 μg PAK-1 PBD coupled to glutathione–Sepharose for 60 min at 4°C. The glutathione–Sepharose was washed three times and resuspended in 2 μl of 2× SDS sample buffer to dissociate the PAK-1 PBD and associated proteins. Cell extracts were subjected to SDS-PAGE on 12% gels, and immunoblot analysis was performed to detect PAK-1, PBD to determine total Rac1 and tubulin, as a loading control.

qPCR

Total RNA was extracted using the RNeasy kit (QIAGEN). cDNA was synthesized using the iScript cDNA synthesis kit (Bio-Rad Laboratories, Inc.). qPCR was performed using a System 7300 instrument (Applied Biosystems) and a one-step program: 95°C for 10 min, 95°C for 30 s, and 60°C for 1 min, for 40 cycles. HPRT-1 gene expression was measured as a normalizer.

References


