Upregulation of Urokinase Receptor Expression on Migrating Endothelial Cells

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Abstract. One of the phenotypic hallmarks of migrating endothelial cells, both in vivo and in vitro, is expression of the urokinase-type plasminogen activator (u-PA), a key mediator of extracellular proteolysis. In the study reported here, we have used an in vitro model of endothelial cell migration to explore the mechanism of this phenomenon. We have found that wounding of an endothelial cell monolayer triggers a marked, rapid and sustained increase in expression of a specific high-affinity receptor for u-PA (u-PAr) on the surface of migrating cells. Migrating cells displayed an increase in the levels of u-PA and u-PAr mRNAs, and this increase was mediated by endogenous basic fibroblast growth factor (bFGF). We also show that the increase in u-PA activity on migrating cells can be accounted for by an increase in receptor-bound u-PA, and that the increase in activity is also dependent on endogenous bFGF. These results demonstrate that the expression of plasmin-mediated proteolytic activity by migrating endothelial cells is a consequence of increased production of both u-PA and its receptor, and that this in turn is mediated by endogenous bFGF. This suggests that u-PA, produced at increased levels by migrating cells, binds to u-PAr whose expression is upregulated on the same cells. These observations are in accord with the postulated role of u-PAr in mediating efficient and spatially restricted extracellular proteolysis, particularly in the context of cell migration.

The vascular endothelium consists of a highly ordered monolayer of quiescent non-migrating cells, which can be induced to migrate and replicate in a number of physiological and pathological settings. This occurs for example during angiogenesis in which new capillary blood vessels are formed from preexisting vessels in response to angiogenic stimuli. During this process, microvascular endothelial cells locally degrade their basement membrane, and subsequently invade the surrounding interstitial extracellular matrix within which they form a capillary sprout. The sprout develops into a functional vessel after formation of a lumen (reviewed by D'Amore and Thompson, 1987; Zetter, 1988).

To breach the mechanical barriers imposed by the basement membrane and surrounding extracellular matrix, endothelial cells use limited proteolytic degradation of matrix components at regions of contact with the cell surface (reviewed by Moscatelli and Rifkind, 1988, Pepper and Montesano, 1991). Plasminogen activators (PAs) are key mediators in this respect; they convert the widely distributed and proteolytically inactive plasminogen to active plasmin, a protease of trypsin specificity capable of directly degrading certain matrix components and also of activating other matrix-degrading enzymes such as metalloproteases (reviewed by Saksela and Rifkind, 1988).

To mediate efficient and appropriate matrix remodelling during angiogenesis, extracellular proteolysis must be confined to the immediate pericellular environment. This is achieved in part by the spatial restriction of protease activity, which occurs through the binding of urokinase-type plasminogen activator (u-PA) to a specific high affinity cell surface receptor (Vassalli et al., 1985; Stopelli et al., 1985), and also as a consequence of protease inhibitor production, which prevents excessive matrix destruction (reviewed by Pepper and Montesano, 1990). The human u-PA receptor (u-PAr) is a 313 amino acid residue 55,000–65,000 Mr glycoprotein linked to the cell surface by a carboxy-terminal glycolipid anchor (Behrendt et al., 1990, 1991; Roldan et al., 1990; Flough et al., 1991). u-PA binding to u-PAr occurs via an EGF-like domain in the amino-terminal of u-PA (Appella et al., 1987). The u-PAr identified on cultured endothelial cells is likewise a 55,000–Mr glycoprotein which binds the EGF-like domain of u-PA (Fibbi et al., 1988; Miles et al., 1988; Barnathan et al., 1990a,b; Mignatti et al., 1991; Haddock et al., 1991). Plasminogen/plasmin-binding sites have also been identified on endothelial cells (Bauer et al., 1984; Hajjar et al., 1986; Miles et al., 1988).

1. Abbreviations used in this paper: BAE, bovine aortic endothelial; BME, bovine microvascular endothelial; CPAE, calf pulmonary artery endothelial; DCS, donor calf serum; PA, plasminogen activators; rhbFGF, recombinant human bFGF; tcu-PA, two-chain u-PA; u-PA, urokinase-type plasminogen activator.
The observations that u-PA binding sites are rapidly redistributed to the leading edge of monocytes placed in a chemotactic gradient (Estreicher et al., 1990), and that u-PA number and affinity can be modulated by cytokines and phorbol esters (reviewed by Vassalli et al., 1991; Blasi, 1993), suggest that receptor expression and function are highly dynamic in nature. However, the important question as to whether u-PA expression is upregulated on migrating cells has not yet been addressed. Using an in vitro model in which endothelial cells can be induced to migrate by mechanically wounding a confluent monolayer, we have previously demonstrated that u-PA activity is induced in cells migrating from the edges of such an experimental wound (Pepper et al., 1987). The studies described in this paper were performed in order to determine firstly, whether u-PA expression is upregulated on migrating endothelial cells, and secondly, whether the increase in u-PA activity observed in these cells is due to a regional increase in u-PA synthesis, an increase in u-PA receptor expression, or a combination of both.

Material and Methods

Cell Culture

Bovine microvascular endothelial (BME) cells from adrenal cortex (Fürer et al., 1984) were grown in MEM, α modification (Gibco AG, Basel, Switzerland), supplemented with 15% heat-inactivated donor calf serum (DCS; Flow Laboratories, Baar, Switzerland), penicillin (500 U/ml), and streptomycin (100 μg/ml). Cells were used between passages 15 and 20.

Bovine aortic endothelial (BAE) cells isolated from scrapings of adult bovine thoracic aortas according to the procedure of Gajdusek and Schwartz (1983) and cloned by limiting dilution as previously described (Pepper et al., 1992a), were cultured in DMEM (GIBCO AG) supplemented with 10% DCS, penicillin (500 U/ml), and streptomycin (100 μg/ml). Cells were used between passages 8 and 11.

Calf pulmonary artery endothelial (CPAE) cells, purchased from the American Type Culture Collection (Rockville, MD), were cultured in DMEM supplemented with 20% FCS serum (Flow Laboratories), penicillin (500 U/ml), and streptomycin (100 μg/ml). Cells were used at passage 24.

Endothelial cells were subcultured at a 1:4 or 1:5 split ratio in 1.5% gelatin-coated tissue culture dishes or flasks (Falcon Labware, Becton-Dickinson Company, Lincoln Park, NJ) or on poly-L-lysine (Sigma Immunochemicals, St. Louis, MO)-coated glass microscope slides (for in situ hybridization studies). Culture media were changed every 2–3 days, and all experimental manipulations, except those with varying cell density, were performed in accordance with previously described (Pepper et al., 1992). All experiments were performed in parallel, and sample volume normalized accordingly.

RZymography and Reverse Zymography

Confluent monolayers of BME cells in 35 mm petri dishes were washed twice with serum-free α-MEM, and 1.5 ml serum-free α-MEM containing 200 KIU/ml Trasylol (Bayer-Pharma AG, Zürich, Switzerland) was added to each dish. Monolayers were multiple wounded as described above and the medium not changed after wounding. 15 h later cell extracts and culture supernatants were prepared as described (Vassalli et al., 1984; Pepper et al., 1990; Trasylol (200 KIU/ml) was added to cell extracts. Cell number was determined in a separate series of control and multiple-wounded dishes in parallel, and sample volume normalized accordingly. Zymography and reverse zymography were performed as previously described (Pepper et al., 1990).

To determine whether the increase in u-PA activity in multiple-wounded cultures was due to receptor-bound u-PA, multiple-wounded monolayers prepared in serum-free medium containing Trasylol (200 KIU/ml) as described above, were processed. 5 h after wounding, multiple-wounded monolayers were washed twice with PBS, and 1.0 ml, pH 3.0,buffer (0.1 M NaCl/50 mM glycine-HCl, pH 3.0), was added for 2 min at room temperature with gentle shaking. 500 μl, pH 7.4,buffer (0.15 M NaCl/0.5 M Hepes, pH 7.4) was added to neutralize the acid buffer, and monolayers were washed three times with PBS containing 1 mg/ml acid-treated BSA (PBS/BSA) on ice. 10 mM DFP-treated 55,000-Mr human two-chain u-PA (tcfu-PA) in binding medium (serum-free α-MEM containing 20 mM Hepes, pH 7.4, 1 mg/ml acid-treated BSA, and 200 KIU/ml Trasylol) was added for 1 h at 4°C. Where relevant, a 400-fold molar excess of a peptide corresponding to the receptor-binding region of amino terminus of mouse u-PA (aminio acids 13-33) (Appella et al., 1987) was added in binding medium 15 min before the addition of human tcu-PA. Monolayers were washed four times with PBS/BSA on ice and cell extracts prepared for zymography as described above.

RNA Preparation from Multiple-wounded Cultures

Approximately 50 parallel wounds were created with a 1.0-mm-wide pointed rubber policeman in confluent monolayers in 100 mm tissue culture dishes (Falcon Labware), the dish rotated through 90° and an additional set of parallel wounds created perpendicular to the first. The medium was not changed after wounding. Total cellular RNA was extracted at the indicated times according to a modification of the method of Gilsin et al. (1974) as previously described (Pepper et al., 1990).

To determine the effect of anti-bFGF antibodies on wound-induced mRNA expression, two procedures were followed. In the first (designated "pre"), confluent monolayers were washed once with serum-free α-MEM and serum-free α-MEM containing 0.1% gelatin and either normal rabbit γ-globulins (200 μg/ml) or rabbit anti-rhbFGF γ-globulins (200 μg/ml) added to the monolayers. Monolayers were then multiple-wounded and the medium not changed thereafter. In the second (designated "post"), monolayers were multiple-wounded, washed once with serum-free α-MEM, and serum-free α-MEM containing 0.1% gelatin and either normal rabbit γ-globulins or rabbit anti-rhbFGF γ-globulins (200 μg/ml) added. In both cases, total cellular RNA was extracted 4 h after wounding as described above.

To determine the effect of exogenous bFGF on u-PA mRNA expression, rhbFGF (3 ng/ml) (provided by D. Peppercorn, Farmitalia Carlo Erba, Milan, Italy) was added to control monolayers of BME cells in 100 mm tissue culture dishes, and total cellular RNA extracted at various time points thereafter as described above.

Density and Replication Experiments

Low-density cultures of BME cells were prepared by splitting confluent
monolayers in 100 mm tissue culture dishes (~6 × 10^6 cells/dish) 1:3 or 1:6 in fresh medium. Fresh medium was added in parallel to confluent monolayers. Total cellular RNA was extracted 28 h later from low density and confluent cultures. In some experiments, hydroxyurea (5 mM) was added to 1:3 split cultures after overnight spreading and attachment, and total cellular RNA extracted 24 h later.

For inhibition of cell division in low density BME cultures, cells were seeded at 1 × 10^6 cells per gelatin-coated 15 mm well of a 24-well plate (Costar, Cambridge, MA). After overnight attachment and spreading, medium was changed and hydroxyurea (5 mM) added. 15-18 h later, [3H]thymidine (2 μCi/ml) was added to each well. 4 h later, medium was removed, cells were washed with ice cold PBS, incubated on ice for 30 min in 10% TCA, washed with PBS, solubilized in 0.5 M NaOH for 30 min at room temperature, and 150-μl aliquots counted in 3 ml Aquasolve scintillation fluid (DuPont, Boston, MA). Percent inhibition of the mean of duplicate cultures was calculated as 100 − (hydroxyurea − background × control − background).

For inhibition of cell division in wounded monolayers, hydroxyurea (5 mM) was added to confluent monolayers in 100 mm tissue culture dishes (Falcon Labware), the monolayers were multiple wounded as described above, and the medium not changed thereafter. RNA was prepared as described above after a further 4 h.

**Plasmid Construction and In Vitro Transcription**

*psP64-mUK.* A 625 bp PstI-HindIII fragment (positions 427-1078) of mouse u-PA cDNA clone pDB15 (Belin et al., 1986) was subcloned into psP64 (Melton et al., 1984).

*psBSU/PA.* A 2.5-kb EcoRI fragment containing bovine u-PA cDNA (Kritzschmar et al., 1993) was subcloned into pBluescript SK (Strategene Cloning Systems, Heidelberg, Germany).

*psBSU/PA* A 1.2-kb pair EcoRI-HindIII fragment of bovine u-PA receptor cDNA (Kritzschmar et al., 1993) was subcloned into pBluescript SK.

*pSp65-htA.* A 614-bp BglII-EcoRI fragment (positions 188-801) isolated from pSp65D, a plasmid containing a 2.5-kb pair tissue-type PA (t-PA) cDNA insert (Fisher et al., 1985), was subcloned between the EcoRI and BamHI sites of pSp65 (Melton et al., 1984).

*pSp64-mUK, psBSU/PA, pSp65-htA* and *pSp65-htA* were linearized, respectively, with HindII, EcoRI, EcoRI, and HindIII, and used as templates for bacteriophage SP6 (psP64-mUK, pSp65-htA) and T7 (psBSU/PA) RNA polymerases (Melton et al., 1984). Transcription was performed exactly as described by Busso et al. (1986).

**Northern Blot Hybridization**

Total cellular RNA was denatured with glyoxal, electrophoresed in 1.2% agarose gels (5 μg RNA per lane), and transferred overnight onto nylon membranes (Hybond, Amersham, Arlington Heights, IL) as described by Thomas (1980). Filters were baked under vacuum at 80°C for 2 h, exposed to UV light (302 nm) for 30 s, and stained with methylene blue to reveal 18S and 28S rRNA markers for determination of RNA integrity and even loading. Prehybridization, hybridization, and posthybridization washes were performed as previously described (Pepper et al., 1990). Filters were exposed to Kodak XAR-5 films (Eastman Kodak Co., Rochester, NY) at −80°C between intensifying screens. Autoradiographs were scanned with a GenoScan laser scanner (Genofit, Geneva, Switzerland).

**In Situ Hybridization**

Confluent monolayers of BME or BAE cells in gelatin-coated 35 mm petri dishes were wounded with a rubber policeman, dead and detached cells were removed and 2 ml of fresh complete medium added. 4 or 24 h later wounded monolayers were washed twice with PBS, and 1.5 ml, pH 3.0 buffer added for 2 min at room temperature with gentle shaking. The acid buffer was neutralized by adding 750 μl, pH 7.4 buffer, and monolayers were washed three times with PBS/BSA on ice. 10 nM [3H]-labeled DFP-inactivated 55,000-Mr human tcu-PA in binding medium was added for 1 h at 4°C. Where relevant, a 10-400-fold molar excess of a peptide corresponding to the receptor-binding region of the amino terminus of mouse u-PA (see above) was added in binding medium 15 min before the addition of [3H]-labeled u-PA. Monolayers were washed four times with PBS/BSA on ice and fixed with 3.5% paraformaldehyde in PBS for 30 min at room temperature. Fixed monolayers were washed three times with PBS, and overlaid with Ilford L4 emulsion. Autoradiographs were developed after 1 or 2 wk. Quantitation was performed on positive prints of dark-field images, and the migrating front of cells was used as the standard point of reference. The number of autoradiographic grains was counted in six consecutive 100-μm-deep fields extending backwards from the migrating front into the remaining confluent monolayer, and the number of grains per cell in each field calculated as follows: (total number of grains − background)/number of cells in that field. Background was calculated from regions of the dish devoid of cells.

**[3H]-labeled u-PA Binding to Wounded Endothelial Cell Monolayers**

Confluent monolayers of BME or BAE cells in gelatin-coated 35 mm petri dishes were wounded with a rubber policeman, dead and detached cells were removed and 2 ml of fresh complete medium added. 4 or 24 h later wounded monolayers were washed twice with PBS, and 1.5 ml, pH 3.0 buffer added for 2 min at room temperature with gentle shaking. The acid buffer was neutralized by adding 750 μl, pH 7.4 buffer, and monolayers were washed three times with PBS/BSA on ice. 10 nM [3H]-labeled DFP-inactivated 55,000-Mr human tcu-PA in binding medium was added for 1 h at 4°C. Where relevant, a 10-400-fold molar excess of a peptide corresponding to the receptor-binding region of the amino terminus of mouse u-PA (see above) was added in binding medium 15 min before the addition of [3H]-labeled u-PA. Monolayers were washed four times with PBS/BSA on ice and fixed with 3.5% paraformaldehyde in PBS for 30 min at room temperature. Fixed monolayers were washed three times with PBS, and overlaid with Ilford L4 emulsion. Autoradiographs were developed after 1 or 2 wk. Quantitation was performed on positive prints of dark-field images, and the migrating front of cells was used as the standard point of reference. The number of autoradiographic grains was counted in six consecutive 100-μm-deep fields extending backwards from the migrating front into the remaining confluent monolayer, and the number of grains per cell in each field calculated as follows: (total number of grains − background)/number of cells in that field. Background was calculated from regions of the dish devoid of cells.

For iodination of u-PA, 55,000 Mr human tcu-PA (Serona, Denens, Switzerland) was radiolabeled using iodogen (Pierce Chemical Co., Rockford, IL) and Na[125I]-Iodide (Amersham International, Amersham, UK) as described (Vassalli et al., 1984), and was used within 6 wk of iodination. [125I]-labeled u-PA had a specific activity of 2.6-3.4 × 10^6 cpm/μg. Peptide synthesis. A 21mer corresponding to amino acids 13-33 of mouse u-PA (Appella et al., 1987) was synthesized by the solid phase technique using standard Boc/benzyl strategy on a model 430A machine (ABI Inc., Foster City, CA). Purified peptide eluted as a single peak on analytical HPLC and was further characterized by fast atom bombardment mass spectrometry. The peptide was synthesized according to the correct sequence of mouse u-PA as described by Belin et al. (1985), in which amino acid number 12 of the peptide was a lysine (K) and not a leucine (L) as published by Appella et al. (1987).

**Results**

**The Increase in PA Activity on Migrating Cells Is Mainly Due to Receptor-bound u-PA**

Mechanical wounding of a confluent quiescent monolayer of endothelial cells induces cells lining the wound-edge to migrate and replicate (Sholley et al., 1977). We have previously demonstrated that u-PA activity is induced in migrating BME cells (Pepper et al., 1987). In the present studies, multiple-wounding experiments were devised to maximize the yield of protein and mRNA from migrating and replicating cells. When multiple-wounded monolayers of BME cells were over laid 24 h after wounding, increased PA activity was observed over wound-edge cells (Fig. 1). In these experiments the width of the resulting wounds (created with a 2-mm-wide rubber policeman) was chosen to avoid wound closure and maximize cell migration at the time the
Figure 1. In situ analysis of PA activity in a multiple-wounded BME monolayer. A confluent monolayer of BME cells was multiple wounded, washed, overlaid after 24 h with a thin layer of agar containing casein and plasminogen, and photographed under dark-field illumination after 3 h incubation at 37°C. (b) A higher magnification of the intersection of two perpendicular wounds shown in a. The remaining monolayer (m), the wound devoid of cells (w), and plasminogen-dependent caseinolytic bands over cells at the wound edge (arrowheads) are indicated in b. Bars: (a) 1 cm, (b) 500 μm.

Figure 2. Zymography and reverse zymography of multiple-wounded BME monolayers. (A) Zymography revealed an increase in u-PA in cell extracts (cells) and t-PA/PAI-1 complexes in culture supernatants (sup) of multiple-wounded monolayers (MW). C, controls. Reverse zymography revealed an increase in PAI-1 in both cell extracts and culture supernatants of multiple-wounded cultures. (B) To determine whether the increase in cell-associated u-PA activity (lane 1) was due to receptor-bound u-PA, monolayers were acid treated to elute receptor-bound u-PA. Acid treatment removed most of the cell-associated u-PA activity (lane 2). Human tcu-PA bound efficiently to acid-treated monolayers (lane 3), and this could be inhibited by preincubating the cells with a 400-fold molar excess of a peptide corresponding to the receptor binding region of mouse u-PA (lane 4). This indicates that acid treatment had unmasked u-PA receptors previously occupied by endogenous bovine u-PA. Human and bovine u-PAs can easily be distinguished from one another due to differences in electrophoretic mobility.

Monolayers were overlaid. No apparent difference was observed in the extent of caseinolysis over non-migrating cells when compared to cells in a non-wounded monolayer overlaid in parallel; this was true whether or not the medium was changed after wounding (results not shown). Zymographic analysis of multiple-wounded cultures revealed an increase in cell-associated u-PA activity (Fig. 2 A), confirming our results previously obtained with the overlay technique (Pepper et al., 1987). Zymography also revealed an increase in t-PA, bound to PAI-1 (Loskutoff et al., 1986), in the culture supernatant of multiple-wounded cultures (Fig. 2 A). t-PA was distinguished from u-PA on the basis of inhibition of u-PA catalytic activity by amiloride (Vassalli and Berlin, 1987; Pepper et al., 1987). The t-PA/PAI-1 complex was characterized by Loskutoff et al. (1986) on the basis of its recognition by antibodies to either t-PA or PAI-1. t-PA is usually secreted into the culture medium (Moscatelli, 1986), which explains why it is not detected by the overlay technique (Pepper et al., 1987), which primarily assays for cell-associated activity. Reverse zymography revealed an increase in PAI-1 in multiple-wounded cultures (Fig. 2 A), extending our previous observation that PAI-1 mRNA is increased in migrating endothelial cells (Pepper et al., 1992a). We have previously demonstrated that the PAI produced by BME cells which is detectable by reverse zymography is PAI-1 (Pepper et al., 1991a).

To determine whether the increase in cell-associated u-PA activity in multiple-wounded monolayers (Fig. 2 A) was due to receptor-bound u-PA, monolayers were acid treated. Acid treatment removed most of the cell-associated u-PA activity (Fig. 2 B, lane 2) which could be recovered in the acid wash (not shown). To verify that acid treatment had unmasked previously occupied u-PA binding sites, acid-treated monolayers were incubated with DFP-treated 55,000 M_2 human tcu-PA. Partial inactivation by DFP treatment was necessary to allow for simultaneous detection of human 55,000 M_2 tcu-PA (added at a 10-fold higher concentration (10 nM) than the K_d for human u-PA binding to bFGF-stimulated BME cells (0.8 nM) (Mignatti et al., 1991)) and bovine u-PA activities, which can be distinguished from one another by differences in electrophoretic mobility (bovine u-PA migrates faster). Human tcu-PA bound efficiently to acid-treated
monolayers (Fig. 2 B, lane 3), and this could be inhibited by preincubating the cells with a 400-fold molar excess of a peptide corresponding to the receptor binding region of the NH$_2$ terminus of mouse u-PA (amino acids 13-33; Appella et al., 1987) (Fig. 2 B, lane 4). The murine peptide has previously been shown to be an efficient competitor of human u-PA binding to BME cells (Mignatti et al., 1991). Bovine u-PA differs from murine and human sequences in the same region by two and three amino acids, respectively (Krätzchmar et al., 1993). Human tcu-PA did not bind to BME cells in the absence of acid elution (not shown), demonstrating that most u-PA binding sites on these cells were occupied by endogenous bovine u-PA.

**u-PA and u-PA Receptor mRNAs Are Increased in Multiple-wounded Microvascular and Large Vessel Endothelial Cell Monolayers**

For mRNA analysis, the width of the initial wounds (created with a 1-mm-wide pointed rubber policeman) was chosen to allow for closure of the majority of wounds after 24 h (see Fig. 1 in Pepper et al., 1992b). Northern blots of total cellular RNA from multiple-wounded BME cell monolayers were hybridized with $^{32}$P-labeled murine or bovine u-PA, bovine u-PA receptor and human t-PA probes. (Where duplicate hybridizations were performed with the murine and bovine u-PA probes, identical results were obtained). This revealed a transient increase in u-PA, u-PA receptor and t-PA mRNA levels (Fig. 3). The decrease in u-PA receptor mRNA was linked to the time of wound closure (Fig. 3). u-PA and t-PA mRNAs were maximally increased 16.9- and 6.1-fold, respectively, after

![Figure 3](image3.png)

**Figure 3.** Induction of u-PA, u-PA receptor, and t-PA mRNAs in multiple-wounded BME monolayers. Confluent monolayers of BME cells were multiple wounded, and the medium not changed thereafter. Total cellular RNA was extracted from non-wounded (Control) and multiple-wounded monolayers at the times indicated. Northern blots were hybridized with $^{32}$P-labeled u-PA, u-PA receptor, and t-PA cRNA probes. Methylene blue staining revealed uniform loading of RNAs and intact 28S and 18S ribosomal markers after transfer and UV cross-linking to nylon filters (bottom panel).

![Figure 4](image4.png)

**Figure 4.** Quantitative analysis of u-PA, u-PA receptor, and t-PA mRNA induction in multiple wounded monolayers of BME, BAE, and CPAE cells. Endothelial cell monolayers were multiple-wounded, and the medium not changed thereafter. Total cellular RNA was extracted from non-wounded (A) and multiple-wounded (B) monolayers at the times indicated. Northern blots were hybridized with $^{32}$P-labeled u-PA, u-PA receptor, and t-PA cRNA probes. Autoradiographs were quantitated by densitometric scanning, and values are expressed relative to controls at 0 h.
8 h, and u-PAr mRNA was maximally increased 20.8-fold after 4 h (Fig. 4). A similar increase in u-PA, u-PAr, and t-PA mRNAs was also observed in multiple-wounded monolayers of BAE and CPAE cells (Fig. 4).

Cells migrating from the edges of a wounded BME cell monolayer are moving to a state of low density (Pepper et al., 1992b). In the present studies, we observed an increase in u-PA and u-PAr mRNAs in low-density BME cell cultures (results not shown). Addition of hydroxyurea (5 mM) to low-density cultures for 24 h, which inhibits [3H]thymidine incorporation by 98% (mean of two separate experiments), did not reduce the increase in u-PA, u-PAr, or PAI-1 mRNA levels (results not shown). Similarily, addition of hydroxyurea (5 mM) to multiple-wounded BME cell monolayers for 4 h after wounding did not affect the wound-induced increase in u-PA, u-PAr, or t-PA mRNAs (results not shown). We have previously demonstrated that 4-h exposure to hydroxyurea (5 mM) inhibits [3H]thymidine incorporation into low density BME cell cultures by 81% (Pepper et al., 1992b).

The increase in u-PA and u-PA Receptor mRNAs Is Localized to Cells at the Wound Edge

The localization of the increase in u-PA and u-PAr mRNAs was determined by in situ hybridization. Wounded monolayers of BME and BAE cells were hybridized with 3H-labeled anti-sense bovine u-PA and u-PAr RNA probes. In these experiments, BME or BAE cell monolayers on poly-L-lysine-coated glass microscope slides were wounded by scraping away half of the monolayer with a razor blade; this resulted in the absence of an opposing migrating front and hence of wound closure. An increased number of autoradiographic grains was observed with both u-PA and u-PAr probes over cells at the edge of wounded BME and BAE cell monolayers (Figure 5 and results not shown). This increase was observed both at 4 hours (Fig. 5) and 24 h (results not shown) after wounding. The increase at 4 h was quantitated in BME cells by determining the number of autoradiographic grains per cell in eight consecutive 100-µm-deep...
Figure 6. Binding of $^{125}$I-labeled u-PA to wounded BAE monolayers. Wounded monolayers of BAE cells were incubated with $^{125}$I-labeled DFP-treated 55,000 $M_r$ human tcu-PA (10 nM) 4 h (a) and 24 h (b) after wounding, and subjected to autoradiography. In c, before the addition of $^{125}$I-labeled u-PA, wounded monolayers were preincubated with a 400-fold molar excess of a peptide corresponding to the receptor binding region of the NH$_2$ terminus of mouse u-PA. Bar, 100 µm.
fields beginning at the leading front. This revealed a 3.0- and 3.5-fold increase in u-PA and u-PAr mRNA levels, respectively, in cells in the field closest to the leading edge, when compared to cells in the field furthest from the migrating front (Fig. 5). No difference was observed in the number of autoradiographic grains per cell in non-migrating cells when compared to cells in a non-wounded monolayer hybridized in parallel in the same experiment (results not shown). The reasons for the apparent discrepancy between the levels of u-PA and u-PAr mRNA as quantitated by in situ hybridization (3.0- and 3.5-fold increase, respectively, after 4 h), compared to the levels seen in multiple-wounded cultures (14.8- and 20.8-fold increase, respectively, after 4 h), are not known. It is however possible that differences in the conditions (e.g., stringency) used for Northern blot and in situ hybridization may account for the apparent quantitative differences observed between these two techniques.

**u-PA Binding Sites Are More Abundant on Cells at the Wound Edge**

To determine whether the increased expression of u-Par mRNA in migrating cells could be translated into an increase in the number of binding sites for u-PA, wounded monolayers were incubated with 

\[ ^{125}I \] labeled DFP-treated 55,000-M<sub>M</sub> human tcu-PA. 

\[ ^{125}I \] labeled u-PA was used at a 10-fold higher concentration (10 nM) than the \( K_a \) previously reported for human u-PA binding to bFGF-stimulated BME cells (0.8 nM) (Mignatti et al., 1991). This revealed an increase in the number of u-PA binding sites as determined byautoradiography, on BME and BAE cells at the wound-edge, both 4 and 24 h after wounding (Fig. 6, a and b, and results not shown). The increase at 4 h was quantitated in BME and BAE cells by determining the number of autoradiographic grains per cell in six consecutive 100-μm-wide fields beginning at the leading front. This revealed a 3.9- and 5.1-fold increase in u-PA binding sites in BME and BAE cells at the leading edge, respectively, when compared to cells in the field furthest from the migrating front (Fig. 7). Similar results were obtained using 

\[ ^{125}I \] labeled u-PA which had not been pretreated with DFP (results not shown). A large degree of heterogeneity was observed in the binding of 

\[ ^{125}I \] labeled u-PA to individual migrating cells (results not shown).

The specificity of the 

\[ ^{125}I \] labeled u-PA binding to wound-edge endothelial cells was verified by preincubating wounded monolayers with 10–400-fold molar excess of a peptide corresponding to the receptor binding region of mouse u-PA (Appella et al., 1987). Preincubation with the mouse peptide at a 10-fold molar excess partially prevented 

\[ ^{125}I \] labeled u-PA binding to wound-edge cells (results not shown); complete inhibition of binding was achieved by preincubation with a 40-fold or greater excess of peptide (Fig. 6 c). These results demonstrate that u-PA binding to migrating endothelial cells is mediated by the u-Par.

It has previously been demonstrated that u-PA binding sites are rapidly redistributed to the leading edge of monocytes placed in a chemotactic gradient (Estreicher et al., 1990). In our present studies, u-PA did not appear to bind preferentially to the leading edge of migrating cells (Fig. 6, a and b), which may be due to the absence of a chemotactic gradient in wounded endothelial cell monolayers.

**The Wound-related Increase in u-PA Activity and u-PA and u-PA Receptor mRNA Expression Is Inhibited by Antibodies to bFGF**

Using the overlay technique which reveals an increase in u-PA activity associated with BME cells migrating from the wound-edge (Fig. 1), we found that anti-bFGF antibodies completely abolished the increased u-PA activity normally seen over migrating cells (Fig. 8). To assess the mechanisms of this inhibition, u-PA and u-PAr mRNA levels were measured in multiple-wounded monolayers exposed to anti-rhbFGF antibodies. Two protocols were used: in the first, (designated "pre"), antibodies were added to cultures before wounding, and not removed thereafter; in the second, (designated "post"), monolayers were wounded, washed, and antibodies added thereafter. With both protocols, the wound-induced increase in u-PA and u-PAr mRNA levels was markedly reduced; u-PA mRNA was decreased by 62 and 83%, while uPar mRNA was described by 52 and 90% in "pre" and "post" experiments, respectively (Fig. 9). In addition, the wound-induced increase in u-PA and u-PAr mRNAs was 84 and 60% greater when the medium was not changed after wounding ("pre") than when it was ("post"). Exogenous bFGF, which increases u-PA mRNA in confluent monolayers of BME cells (Pepper et al., 1990), also increased u-PAr mRNA levels in these cells, with a detectable increase in response to 300 pg/ml bFGF, and a maximal response at 1 ng/ml bFGF with no further increase at higher concentrations (results not shown). A time course analysis with 3 ng/ml revealed a maximum 15.3-fold increase after 12 h (Fig. 10). Taken together, these results demonstrate that the increase in u-PA activity and in u-PA and u-PAr mRNA levels in migrating BME cells, is mediated by endogenous bFGF.

**Discussion**

Although it has consistently been observed that u-PA is absent from resting endothelial cells in the intact organism (Rijken et al., 1980; Kristensen et al., 1984; Larsson et al., 1984), this enzyme is induced in endothelial cells during neovascularization of ovarian follicles, corpus luteum, and
Figure 8. Effect of anti-bFGF antibodies on wound-edge BME cell u-PA activity. Confluent monolayers of BME cells were wounded with a razor blade to mark the original wound edge (w), incubated in the presence of normal rabbit γ-globulins (NRG; 200 μg/ml) (a and b) or anti-rhbFGF γ-globulins (200 μg/ml) (c and d) for 24 h, and overlaid with a thin layer of agar containing casein and plasminogen. Phase contrast (a) and corresponding darkfield views (b) of the wound-edge region reveal an increase in u-PA-mediated caseinolytic activity as previously described (Pepper et al., 1987), which extends to a few cell rows behind the original wound (w). Limits of caseinolysis are indicated by arrows in a and by arrowheads in b. Anti-rhbFGF γ-globulins markedly inhibit the increased caseinolysis over cells at the wound edge (d), and reduce the distance of migration as well as the number of migrating cells which have crossed the original wound edge (c). Bar, 300 μm.

Figure 9. Effect of anti-bFGF antibodies on u-PA and u-PAr mRNA levels in multiple-wounded BME monolayers. Two procedures were used. In the first, designated “pre,” confluent monolayers were washed and serum-free α-MEM containing 0.1% gelatin (C), and either normal rabbit γ-globulins (N) (200 μg/ml) or rabbit anti-rhbFGF γ-globulins (a-F) (200 μg/ml) were added; monolayers were then multiple wounded and the medium not changed thereafter. In the second, designated “post,” monolayers were multiple-wounded, washed, and serum-free α-MEM containing 0.1% gelatin and either normal rabbit γ-globulins or rabbit anti-rhbFGF γ-globulins were added. In both cases, total cellular RNA was extracted 4 h after multiple wounding. Confluent, non-wounded monolayers were processed in the same way in parallel. Northern blots were hybridized with 32P-labeled u-PA and u-PAr cRNA probes. Methylene blue staining revealed uniform loading of RNAs and intact 28S and 18S ribosomal markers after transfer and UV cross-linking to nylon filters (bottom panel).
u-PA activity is increased in migrating endothelial cells in response to mechanical wounding in vitro (Pepper et al., 1987). In this paper, we demonstrate that this increase is mainly due to receptor-bound u-PA. We also demonstrate that u-PA and u-PAr mRNA levels are increased in multiple-wounded endothelial cell monolayers, and by in situ hybridization we show that this increase is localized to migrating cells. u-PA binding sites are also increased on migrating cells. Taken together, these results demonstrate that the induction of PA activity on migrating endothelial cells is due to increased production of u-PA, which binds to u-PAr whose expression is upregulated on the same cells.

What are the mechanisms responsible for the increase in u-PA and u-PAr expression in migrating endothelial cells? Wounding induces a number of alterations in cell functions in cells lining the wound edge, including cell division and cell migration. In this and a previous study (Pepper et al., 1987), we have observed that inhibition of BME cell division neither inhibits the induction of u-PA activity at the wound edge nor affects the increase in u-PA or u-PAr mRNA levels in multiple-wounded monolayers. Similarly, in low density cultures, in which endothelial cells both proliferate and migrate, the increase in u-PA, u-PAr, and PAI-1 mRNAs as compared to confluent cultures was not prevented by inhibition of endothelial cell proliferation. Taken together, these results indicate that the observed changes in expression of different components of the PA system are likely to be associated with cell migration rather than with proliferation.

Sato and Rifkin (1988) have reported that wound-induced BME or BAE cell migration is decreased by addition of anti-bFGF antibodies to cultures after wounding, and Odekon et al. (1992) found that these antibodies decreased wound-edge PA activity in wounded BAE cell monolayers. It has also been demonstrated that u-PA activity is increased in endothelial cells in response to bFGF (Moscatelli et al., 1986; Montesano et al., 1986), and that bFGF increases the number of u-PA binding sites on BME cells (Montesano et al., 1991). It therefore seemed appropriate to assess whether anti-bFGF antibodies might affect the increase in u-PA activity and u-PA and u-PAr mRNA levels in migrating BME cells. Addition of the antibodies to cultures immediately after wounding completely inhibited the increase in u-PA activity associated with these cells, confirming similar observations by Odekon et al. (1992) with BAE cells. In addition, the increase in u-PA and u-PAr mRNAs in multiple-wounded monolayers was markedly inhibited both when the monolayers were wounded in the presence of anti-bFGF antibodies, and also when these antibodies were added immediately after wounding. That bFGF is released into the medium as a consequence of wounding is suggested by the observation that the wound-induced increase in u-PA and u-PAr mRNAs was greater when the medium was not changed after wounding, and by the finding that the anti-bFGF antibodies were more efficient in reducing this increase when medium containing dead and damaged cells was removed after wounding. The results of this and other studies in which wound-edge phenomena can be inhibited by antibodies to bFGF (Sato and Rifkin, 1988; Odekon et al., 1992; Pepper et al., 1992b; Pepper and Meda, 1992), suggest two possible mechanisms of bFGF release. Firstly, bFGF is released from dead or damaged cells as a consequence of wounding (McNeil et al., 1989; Gadjusek and Carbon, 1989; Muthukrishnan et al., 1991), and secondly, bFGF is released from migrating cells (McNeil et al., 1989). Although none of the observations from this and previous studies allow us to exclude either possibility, our results clearly suggest that bFGF released as a consequence of wounding is required for the increase in u-PA, u-PAr, and PAI-1 expression in migrating endothelial cells.

u-PA has been implicated in processes of cell migration and tissue remodeling, while t-PA is believed to be involved mainly in intravascular thrombolysis (reviewed by Moscatelli and Rifkin, 1988). Since our studies are concerned with endothelial cell migration, we have focused on u-PA and u-PAr expression. However, in this paper we have demonstrated that t-PA is also increased in endothelial cell monolayers in response to multiple wounding. The mechanisms for this increase are likely to differ from those discussed above, since t-PA induction in BME cells in response to bFGF is minimal (Pepper et al., 1990, 1991b). In addition, t-PA mRNA is decreased in low-density BME cultures (M. S. Pepper, unpublished observation), in contrast to what we observed for u-PA and u-PAr mRNA. Further studies on the localization of the wound-induced increase in t-PA mRNA must await the availability of a homologous (bovine) cDNA for in situ analysis.

What is the functional significance of the increase in u-PA receptor expression on migrating endothelial cells? The first and currently most apparent function is that of increasing the efficiency of extracellular proteolysis and localizing it to the immediate pericellular environment (reviewed by Vassalli et al., 1991; Blasi, 1993). However, additional catalytically independent functions have also been attributed to the u-PA/u-PAr interaction. These include mitogenesis (Rabbani et al., 1990, 1992), chemotaxis (Gudewicz and Gilboa, 1987; Del Rosso et al., 1990), and differentiation (Nusrat and

Figure 10. Effect of endogenous bFGF on u-PAr mRNA expression in BME cells. rhbFGF (3 ng/ml) was added to confluent monolayers of BME cells, and total cellular RNA extracted at the indicated time points thereafter. The northern blot was hybridized with a [3P]-labeled u-PAr cRNA probe. Methylene blue staining revealed uniform loading of RNAs and intact 28S and 18S ribosomal markers after transfer and UV cross-linking to nylon filters (bottom panel).
Chapman, 1991). Similar non-proteolytic functions including chemotaxis (Fibbi et al., 1988) and chemokinesis (Odekon et al., 1992) have also been observed in endothelial cells. Our findings on the co-induction of u-PA and u-PAr provide a molecular basis for the u-PA/u-PAr interaction responsible for both proteolytic and possible non-proteolytic functions of the u-PAr in migrating endothelial cells. They also point to the possible existence of an autocrine loop in which u-PA, through interactions with its receptor, increases its own synthesis and possibly modulates the synthesis of other components of the PA-plasmin system in migrating cells. Indeed, Fibbi et al. (1990) have demonstrated that the catalytically inactive A chain is capable of stimulating u-PA release from human keratinocytes.

Finally, in this paper we also demonstrate an increase in PAI-1 activity in multiple-wounded BME cell cultures, which extends our previous observation that PAI-1 mRNA is increased in migrating endothelial cells (Pepper et al., 1992b). However, the kinetics of the PAI-1 mRNA increase were different from those observed for u-PA and u-PAr mRNA; the PAI-1 increase was ephemeral, with an early decrease independent of wound closure (Pepper et al., 1992b). We suggest that expression of protease inhibitors at very early stages of cell migration might provide a mechanism which confines extracellular matrix degradation to the immediate pericellular environment. PAI-1 bound to fibrin may protect blood clots from premature dissolution (Reilly and Hutzheimann, 1992). This is particularly important in angiogenesis, which frequently occurs in situations of fibrin deposition such as wound healing.

In summary, we have demonstrated that the increase in u-PA activity on migrating endothelial cells is mainly due to receptor-bound u-PA, which in turn can be accounted for by an increase in both u-PA and u-PAr expression by these cells. Furthermore, the increase in u-PA activity and u-PA and u-PAr mRNA levels in migrating cells can be inhibited by antibodies to bFGF. The demonstration that the u-PA is increased during cell migration strengthens the hypothesis that cell-associated protease activity is an important element in the cohort of functions expressed by migrating and invading cells.

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