Natural Angiogenesis Inhibitor Signals through Erk5 Activation of Peroxisome Proliferator-activated Receptor γ (PPARγ)*

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Erk-5, a member of the MAPK superfamily, has a catalytic domain similar to Erk1/2 and a unique C-terminal domain enabling binding with transcription factors. aberrant vascularization in the Erk5-null mice suggested a link to angiogenesis. ectopic expression of constitutively active Erk5 blocks endothelial cell morphogenesis and causes HIF1-α destabilization/degredation. however, the mechanisms by which endogenous Erk5 regulates angiogenesis remain unknown. we show that Erk5 and its activating kinase MEK5 are the upstream mediators of the anti-angiogenic signal by the natural angiogenesis inhibitor, pigment epithelial-derived factor (PEDF). we demonstrate that Erk5 phosphorylation allows activation of PPARγ transcription factor by displacement of SMRT co-repressor. PPARγ, in turn, is critical for NFκB activation, PEDF-dependent apoptosis, and anti-angiogenesis. the dominant negative MEK5 mutant and Erk5 shRNA diminished PEDF-dependent apoptosis, inhibition of the endothelial cell chemotaxis, and angiogenesis. this is the first evidence of Erk5-dependent transduction of signals by endogenous angiogenesis inhibitors.

extracellular signal-regulated kinase 5 (Erk5)2 is a member of the MAP kinase superfamily, which includes extracellular signal-regulated kinases (Erk1/2), c-Jun N-terminal kinases (JNK1–4), p38 kinases, and Erk5/BMK1 (big mitogen-activated protein kinase). some of the MAP kinases play important roles in the process of angiogenesis, the growth of the new capillaries. for example, mice deficient for the p38-α that die in utero are attributed to abnormalities in placental angiogenesis (1, 2). mice null for p38 also display anemia, caused by the deficient production of erythropoietin (Epo), which can act as an inducer of angiogenesis (3, 4). because Epo expression is increased in response to low oxygen levels, it is not unlikely that hypoxic stress may activate p38 to enhance Epo mRNA synthesis; a similar effect has been observed in hepatoma cells (4).

Erk5 constitutes a separate class of MAP kinases. whereas its catalytic domain is homologous to that of Erk1/2, the Erk5 C-terminal domain is unique and enables its physical association with transcription factors from the myocyte enhancer factor-2 (MEF2) family (5, 6). on the other hand, Erk5 interacts with p38, which is also capable of activation of MEF2C (7). mice deficient for Erk5 display striking angiogenic defects in the placenta, yolk sac, and in the brain. Erk-5-null mice also exhibit heart abnormalities, including defective myocardial walls and disorganized trabeculae (8). Not surprisingly, the mice with a knock-out of the Erk5 upstream activating kinase, MEKK3 or of Erk5 target, transcription factor, MEF2C, have similar defects in angiogenesis (2, 9). whereas angiogenesis defects in p38-null mice are largely similar, the lack of cardiac abnormalities suggests that Erk5 and p38 regulate cardiac development via distinct pathways (1).

Developmental defects in the Erk5 knock-out embryos occur at the time when the embryonic vasculature becomes exposed to increasing laminar flow and shear stress. because shear stress can activate Erk5 (10), it is likely that Erk5 functions as a sensor and conveyor of the proper physiological responses to mechanical stress in the course of embryonic development.

Among the transcription factors regulated by Erk5 are hypoxia-inducible factor 1-α (HIF), MEF2C (10), lung Krüppel-like factor (LKLF) (7), and peroxisome proliferator-activated receptor γ (PPARγ) (11). Phosphorylation by Erk5 reduces the stability of HIF proteins and therefore VEGF production. the excessive levels of VEGF-A in the Erk5−/− embryos at embryonic day 9.5, especially under hypoxia, are likely to compromise vascular integrity by reducing pericyte investment and causing fenestration of the capillaries (8, 12, 13). Indeed, endothelial cells in Erk5-null animals appear both rounded and disorganized. Moreover, the investment of new vessels by the pericytes in Erk5 KO mice is severely attenuated, suggesting the failure to mature, similar to the immature state of the tumor microvasculature. Thus the lack of Erk5 activity in the vascular stroma contributes to the general destabilization of embryonic vasculature.

Erk5 binding to MEF2C transcription factor under hypoxic conditions activates the expression of the LKLF gene, whose product, another transcription factor, LKLF contributes to...
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T-cell activation (7). In endothelial cells, Erk5 binds to the PPARγ inactive complexes with its co-repressor silencing mediator for retinoic acid receptor and thyroid hormone receptor (SMRT) or nuclear co-repressor 2 (NCoR2) via the PPARγ ligand binding region. Phosphorylation in response to shear stress results in unfolding of the Erk5 transactivation domain, which causes SMRT release and thus facilitates PPARγ activation (11).

Here we report the discovery that the natural inhibitor of angiogenesis can cause Erk5 activation in vascular endothelium and thereby block angiogenesis. We found, that pigment epithelial-derived factor (PEDF) induced Erk5 phosphorylation in remodeling endothelial cells. PEDF, a potent anti-angiogenic factor, blocks angiogenesis by causing endothelial cell apoptosis specifically in the remodeling vasculature (14). PEDF has been previously shown to up-regulate mRNA encoding CD95L, a ligand for the death receptor, CD95/Fas (15). CD95 surface presentation is limited to the activated, remodeling endothelium, thus enabling the selective susceptibility to the PEDF anti-angiogenic action. Our recent study demonstrates that PEDF drives CD95L expression via NFκB-dependent transcription, which is critical for PEDF-dependent apoptosis and anti-angiogenesis (35).

In this study we found that Erk5 activation by PEDF was critical for its anti-angiogenic action; a dominant-negative mutant of the Erk5-activating kinase, MEK5(A) (16) opposed PEDF anti-angiogenic action in vitro and in vivo, whereas the constitutively active MEK5 mutant, MEK5(D) (16) facilitated PEDF anti-angiogenic action. We found that PEDF increased phosphorylation of Erk5 associated with PPARγ, a transcription factor that has been recently identified as one of the molecular mediators of the PEDF angioinhibitory effect (17). Erk5 phosphorylation led to the release of SMRT transcriptional repressor from PPARγ transcriptional complexes. Surprisingly, NFκB activation by PEDF was critically dependent on PPARγ, as it was blocked by the synthetic PPARγ antagonist, T0070979. This is the first study that links Erk5 to the action of the naturally occurring angiogenesis inhibitor and demonstrates the importance of the endogenous Erk5 activation for blocking angiogenesis.

MATERIALS AND METHODS

Cells and Reagents—Human dermal capillary endothelial cells (HMVEC, Lonza, Allendale, NJ) were grown on a gelatinized surface in MCD131 medium (Sigma), 5% fetal bovine serum, and SingleQuots supplements (Clonetics, North Brunswick, NJ). Recombinant human bFGF and VEGF were from R&D Systems (Minneapolis, MN). PEDF was purchased from Bioproducts (West Palm Beach, FL). PEDF was synthesized to order (GenScript, Piscataway, NJ). The Bioproducts (West Palm Beach, FL). PEDF 34-mer peptide (18) was purchased from R&D Systems (Minneapolis, MN). PEDF was purchased from Sigma. ERK5 transduction was performed with a SuperScript kit (Promega, Madison, WI). Real-time RT-PCR was performed with iQ SYBRGreen Supermix (Bio-Rad) using MJ Research Chromo4 thermocycler with primers 5'-AGATGCAGTTGATGGAAGTG-3' (forward) and 5'-CGATATCAGAGATGATTCAG-3' (reverse).

Immunostaining—Cells on coverslips were fixed in methanol/acetone (1:1) blocked (1 h at room temperature, 4% donkey serum) and incubated overnight (4°C) with p65 antibodies (Jackson Immunoresearch, West Grove, PA). Images obtained by fluorescent microscopy (Nikon Biosystems, Huntsville, AL). Precloned shRNAmir for Erk-5 in pGIPZ lentiviral vector was also from Open Biosystems.

Lentiviral Infection—HMVECs were infected with the lentivirus at MOI 50. Cells were plated in 6-well plates the day prior to infection. Infection was carried out in MDCB131 medium supplemented with 1% fetal bovine serum and 8 µg/ml polybrene. After 4–5 h, the infection medium was replaced with HMVEC growth medium. Infected cells were passaged after 24–48 h. Infection efficiency was ~95–98% as was estimated by GFP expression.

Western Blotting—EC whole cell extracts were prepared with M-PER reagent (Thermo Fisher, Pittsburgh, PA) per manufacturer’s instructions. Proteins were separated by SDS-PAGE, transferred to polyvinylidene difluoride membranes, probed, and developed with an ECL kit (Amersham Biosciences). For pIkBα detection, ECs were pretreated with 10 μM MG132 proteasome inhibitor (Calbiochem). The following antibodies were used: phospho-ERK5 rabbit pAb, phospho-IκBα mouse mAb Ser32/36 were from Cell Signaling Technology, Carlsbad, CA; NFκB p65 rabbit pAb and PPARγ mouse mAb (Santa Cruz Biotechnology); tubulin mAb (Thermo Scientific, Waltham, MA); GAPDH horseradish peroxidase-conjugated mAb (Sigma). SMRT polyclonal antibody was raised against the peptide REELRRTPELPLAPRPLKE derived from the mouse SMRT protein sequence.

Immunoprecipitation—Cell extracts precleared with protein A/G-agarose beads (Santa Cruz Biotechnology) (1 h, 4°C) were incubated overnight (4°C) with indicated antibodies; the complexes were washed with lysis buffer, resolved by SDS-PAGE, and analyzed by Western blot.

Electrophoretic Mobility Shift Assay (EMSA)—Nuclear extracts were isolated as described previously (20). The cells were lysed in hypotonic buffer (20 mM HEPES-KOH, pH 7.9, 1.5 mM MgCl2, 25% glycerol, 50 mM NaCl, 0.2 mM EDTA, 0.5 mM dithiothreitol, and 0.2 mM phenylmethylsulfonyl fluoride), the nuclei pelleted, lysed in hypertonic buffer (20 mM HEPES-KOH, pH 7.9, 1.5 mM MgCl2, 25% glycerol, 420 mM NaCl, 0.2 mM EDTA, 0.5 mM dithiothreitol, and 0.2 mM phenylmethylsulfonyl fluoride) and cleared by centrifugation. EMSA was performed using Nushift™ PPARγ kit (Active Motif, Carlsbad, CA) according to the manufacturer’s protocol. The biotinylated probe containing the PPRE consensus sequence was added to the nuclear extracts in binding buffer 0.05 mg/ml poly (di-dC) with or without unlabeled specific (wild-type PPRE) or nonspecific (mutant PPRE) competitor (15 min at room temperature). The samples were resolved by a 4% non-denaturing PAGE.

Real-time RT-PCR—Total RNAs were extracted and reverse transcribed with a SuperScript kit (Promega, Madison, WI). Q-PCR was performed with iQ SYBRGreen Supermix (Bio-Rad) using MJ Research Chromo4 thermocycler with primers 5’-GAGTTCATGCTTGTGAAGGATGC-3’ (forward) and 5’-CGATATCCAGAGATGATTCAG-3’ (reverse).
Diaphot 2000) were quantified with MetaMorph software package (Molecular Devices, Sunnyvale, CA).

**Endothelial Cell Chemotaxis Assay (21)**—EC starved in serum-free medium supplemented with 0.1% bovine serum albumin (BSA, Sigma), were harvested, suspended at $1.5 \times 10^6$/ml and plated on the lower side of gelatinized membranes (8-μm pores, Nuclepore, Florham Park, NJ) in inverted modified Boyden chambers (Applied Biosystems, Foster City, CA). The cells were allowed 2 h to adhere at culture conditions ($37^\circ C, 5\% CO_2$). The test substances were diluted in MCDB131, 0.1% BSA and added to the upper wells, the cells incubated for an additional 3–4 h. The membranes were recovered fixed, stained, and mounted. Migrated cells were counted in 10 random high power (400) fields per well. Each sample was tested in quadruplicate. Basic FGF (20 ng/ml), or VEGF (200 pg/ml) used to induce chemotaxis, served as positive controls, MCDB131/0.1% BSA was considered a negative control (random migration).

**Apoptosis Assay**—Apoptosis was measured using the TUNEL assay kit (Chemicon, Temecula, CA) as recommended by the manufacturer. Confluent HMVECs were grown on coverslips and treated overnight with PEDF or the 34-mer peptide, with or without protective bFGF (20 ng/ml) in MCDB131 supplemented 0.2% fetal bovine serum. The cells were counterstained with propidium iodide (PI); 3–5/10 fields were analyzed using an epi-fluorescent microscope: total cell number (PI-positive cells) and TUNEL-positive cells were quantified using MetaMorph software (Molecular Devices, Sunnyvale, CA), and % apoptotic cells calculated.

**Scratch Wound Assay**—Endothelial cells were grown to confluence in 24-well plates. A scratch wound was inflicted with a sterile pipette tip and identical areas photographed at 0 and 6 h of treatment. The wound area was measured in at least 10 independent ×10 fields per...
**PEDF Acts via Erk5**

**A**

![PedF Knockdown]  

**B**

![Scratch Wound Assay]  

**C**

![Percent Area Closure]  

**FIGURE 2.** Erk5 knock-down abrogates PEDF anti-angiogenic activity. **A,** Erk5 knock-down. We used two distinct shRNAmir cloned in pGIPZ lentiviral vectors. Western blot of the total cell lysates showed 70 and 90% knock-down (KO1 and KO2, respectively). KO2 population has been selected for further analysis. **B** and **C,** scratch wound assay was performed on confluent endothelial cell monolayer. **B,** representative images of the scratch wounds at 0 and 6 h are shown and the areas of the wound used for the quantitative measurements are marked. **C,** rate of the endothelial cell migration into the wound surface was measured as percent wound closure. □ control; ■, 20 nM PEDF. Asterisk indicates statistically significant difference (p < 0.05 by one-way ANOVA).

We have tested anti-angiogenic and neurotrophic PEDF fragments for the ability to induce Erk5 activation. The anti-angiogenic PEDF fragment, 34-mer (18) had a similar effect (Fig. 1E), suggesting that Erk5 activation may be important for PEDF-dependent anti-angiogenesis.

**RESULTS**

**PEDF Induced Erk5 Activation**—Treatment of the human microvascular endothelial cells (HMVECs) with anti-angiogenic concentration of PEDF (10 nm) caused increased Erk5 activation (phosphorylation) in a time-dependent manner. Erk5 activation by PEDF could be detected as early as after 5 min of treatment and lasted up to 1 h. This increase could be observed only if the endothelial cells were preactivated with bFGF (10 ng/ml) or VEGF (Fig. 1, A–C). Phosphorylation of Erk5 increased in a time-dependent manner, whereas, consistent with earlier studies some activation was noted in the presence of VEGF alone. However, in the presence of PEDF, Erk5 phosphorylation was significantly enhanced (Fig. 1, C and D).

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**Erk5 Was Essential for the Angiogenesis Blockade by PEDF**—To determine, if Erk5 was essential for PEDF anti-angiogenic signaling, we utilized the dominant-negative (DN-MEK5) and constitutively active (CA-MEK5) mutants of the Erk5-activating kinase, MEK5. We infected HMVECs with the lentiviral vectors expressing MEK5 mutants and empty vector to generate HMVEC population expressing CA-MEK5, DN-MEK5, and control population expressing GFP alone (HMVEC-CA, HMVEC-DN, and HMVEC-GFP, respectively). The resultant cells were tested in the endothelial cell chemotaxis assay. In HMVECs transfected with DN-MEK5 the inhibition of HMVEC chemotaxis by PEDF was significantly attenuated (Fig. 1F, p < 0.05). Similarly, DN-MEK5 dramatically relieved the inhibition of bFGF-induced chemotaxis by the 34-mer PEDF peptide (Fig. 1F). Moreover, HMVEC-DN showed significantly higher baseline migration, whereas MEK-CA expression mimicked the inhibitory effect of PEDF (Fig. 1F).

PEDF blocks angiogenesis by selectively inducing apoptosis of the activated endothelial cells (14). We therefore tested the effect of DN-MEK5 on PEDF-induced apoptosis. As was shown previously, bFGF protected HMVECs from stress-induced apoptosis and PEDF-induced cell death in the presence of protective bFGF. Interestingly, CA-MEK5 appeared to sensitize HMVECs to stress-induced apoptosis (p < 0.005), thus mimicking the effect of PEDF. DN-MEK5 had no effect on apoptosis under serum deprivation (this effect did not reach statistical significance, Fig. 1G) but completely abolished PEDF-induced cell death and CA-MEK5 caused a mild increase in PEDF-dependent apoptosis (p < 0.05) (Fig. 1G).

To eliminate the possibility of MEK5 affecting angiogenesis independent of Erk5, we have generated Erk5 knock-down cells using lentivirally expressed shRNAmir (Fig. 2A) and tested their ability to respond to PEDF in a scratch wound assay. In EC infected with non-silencing shRNA, PEDF treatment caused...
30–35% reduction of the wound closure in a 6-h assay. In contrast, Erk5 knock-down resulted in similar rates of the wound closure in the absence and in the presence of PEDF (Fig. 2, B and C).

To test whether Erk5 contributes to PEDF anti-angiogenic effect in vivo, we used a Matrigel plug assay. In immuno-compromised animals, human endothelial cells can survive and form viable capillaries, which form anastomoses with mouse neovessels (23). When used in Matrigel assay, HMVEC-CA, HMVEC-DN, and HMVEC-GFP formed new capillaries in response to pro-angiogenic VEGF with similar efficiency. However, in the case of HMVEC-DN, PEDF failed to block VEGF-induced angiogenesis (p < 0.05; Fig. 3, A and B). Thus the inhibition of Erk5 phosphorylation appeared critical for PEDF anti-angiogenic action in vitro and in vivo.

**PEDF Requires Erk5 Induction for PPARγ Activation**—A member of the steroid nuclear receptor superfamily, PPARγ has been recently identified as a critical mediator of PEDF-dependent anti-angiogenic signaling (17, 24). On the other hand, Erk5 has been previously shown to bind and activate PPARγ (11). To investigate, whether PEDF-dependent Erk5 and PPARγ activation are connected, we measured PPARγ levels in HMVEC. In contrast with the published data, we were unable to detect an increase in the levels of PPARγ mRNA or protein (Fig. 4, A and B). However, EMSA with the probe containing PPRE consensus sequence showed increased DNA binding by PPARγ in the activated HMVECs treated with PEDF or the 34-mer (Fig. 4C). In contrast with previous reports, we were unable to detect p53 stabilization upon PEDF treatment (Fig. 4A). However, PPARγ was critical for PEDF anti-angiogenic function because PPARγ antagonist, T0070979 disrupted its ability to block endothelial cell migration (Fig. 4D). Immunoprecipitation analysis showed the increased amount of phosphorylated Erk5 associated with PPARγ in the PEDF-treated HMVECs (Fig. 4E).

Interestingly, the amount of total Erk5 associated with PPARγ remained constant suggesting that PPARγ is constitutively associated with Erk5 and activated upon Erk5 phosphorylation. Further analysis of immune complexes between Erk5 and PPARγ showed increased recruitment of SMRT co-repressor in the presence of VEGF alone, which was abolished in the presence of PEDF. Moreover, in HMVEC-CA and in HMVEC-DN the amount of Erk5 precipitated with PPARγ was similar and remained constant regardless of PEDF treatment. Conversely, the baseline amount of p-Erk5 in Erk5/PPARγ complexes was higher in HMVEC-CA, while in HMVEC-DN Erk5 phosphorylation in Erk5/PPARγ complexes was below detection limit (Fig. 4F).

**PPARγ Was Critical for the PEDF-driven NFκB Activation**—We have recently ascribed NFKB the role in PEDF anti-angiogenic function whereas p65/p50 heterodimers drive the transcription of CD95L while p50/p50 homodimers simultaneously repress the transcription of the pro-survival molecule cFLIP. In concert, these events cause endothelial cell apoptosis (35). Similar to the other steroid nuclear receptors, PPARγ can regulate the activity of other transcription factors (25). To determine, whether PPARγ and NFKB activation by PEDF are connected, or exemplify the bifurcation of PEDF signaling pathway, we used synthetic PPARγ antagonist T0070979. T0070979 attenuated the increase of phosphorylated 1κB caused by PEDF in bFGF-activated HMVECs (Fig. 5A). Pretreatment with T0070979 also abolished the NFKB nuclear localization caused by PEDF (Fig. 5B) suggesting PPARγ is necessary for NFKB activation. Unexpectedly, total NFKB levels were considerably higher in the activated HMVECs treated with PEDF or the 34-mer (Fig. 5C). Pretreatment with MG132, an inhibitor of proteasomal degradation resulted in uniformly high levels of NFKB p65 and p50 regardless of PEDF treatment (data not available).
shown) suggesting that NFκB stability is increased in the presence of PEDF.

**DISCUSSION**

Angiogenesis inhibitors derived from the extracellular matrix (ECM) proteins fall into two main categories. The proteolytic fragments of ECM proteins, mainly collagens, such as endostatin and tumstatin signal predominantly through integrins and focal adhesions. Other secreted matricellular proteins such as thrombospondins and maspin transduce signals via specific cell surface receptors (reviewed in Refs. 26, 27). PEDF belongs to the latter category. Two PEDF receptors have been discovered...
recently, a membrane-associated phospholipase 2A (28) and a non-integrin laminin receptor (29). Unexpectedly, both have been ascribed functional roles in PEDF anti-angiogenic function (29, 30). Studies by us and others define two main pathways, through which PEDF regulates angiogenesis. In one, PEDF causes the activation of PPARγ/H9253, which results in a p53-dependent apoptosis (17). In another, the activation of NFκB and simultaneous JNK-dependent deactivation of NFAT cause endothelial cell killing through the CD95 death cascade (14, 31, 35). Whereas PPARγ activation has been shown to depend on p38 MAP kinase (17), NFAT deactivation is caused by JNK1 and -2 (31). The early upstream kinases in these two pathways remained unknown. It was also unclear, whether the two pathways are independent or interconnected. Our study demonstrates that the two cascades are engaged in a cross-talk. In the VEGF/bFGF-activated endothelial cells, PEDF activates Erk5/BMK1, which is positioned upstream of PPARγ. PPARγ, in turn, appears essential for the activation of NFκB, which up-regulates pro-apoptotic CD95L and dampens survival signaling by displacing NFAT (31, 35). Therefore PEDF causes endothelial cell apoptosis and blocks angiogenesis through sequential activation of MEK5, Erk5, PPARγ, and NFκB (Fig. 6A).

Earlier studies noted increased PPARγ expression in PEDF-treated human umbilical vein endothelial cells (HUVEC) (17). We were unable to observe similar increase. However, DNA binding activity of PPARγ in PEDF-treated HMVECs was increased suggesting an alternative pathway, namely the displacement of SMRT co-repressor, which enables PPARγ transcriptional activity. The discrepancy may be attributed to the different origin of the endothelial cells used in the two studies; large vessel and microvascular endothelium may utilize distinct mechanisms of PPARγ activation. Our findings are, however, consistent with the mechanism of PPARγ activation in HMVECs cells subjected to shear stress (10). We were also unable to detect p53 protein stabilization in the endothelial cells exposed to PEDF, a finding that is consistent with the PEDF ability to block angiogenesis in p53-null mice.3

PPARγ has been previously shown to regulate the activity of other transcription factors, including NFκB (32). Typically, PPARγ activation results in a decreased NFκB activity. The mechanism behind this decrease is not completely elucidated; possible underlying causes include direct PPARγ binding to p65, competition for the co-activators, transfer of the co-repressor molecule NCoR1 to the NFκB upon release from the PPARγ complexes, or PPARγ-dependent blockade of the IκBα turnover (33). Neither of the described events seems to take place in our system. In contrast, the blockade of PEDF-dependent NFκB activation by PPARγ antagonists clearly suggests PPARγ is required for NFκB activation by PEDF. Similar events have been described for the vitamin D-dependent release of NFκB activity in T-helper cells (34).

3 N. P. Bouck and O. V. Volpert, unpublished observations.
Erk5 displaces SMRT from PPARγ trans-repression. In the presence of PEDF, phosphorylated Erk5 activates PPARγ, which likely recruits HDAC1 to the p65/RelA promoter causing transcriptional repression. When phosphorylated by PEDF, Erk5 displaces SMRT, and thus releases HDAC1 and alleviates trans-repression by PPARγ.

Erk5 phosphorylation by PEDF in a similar way (Fig. 6B). In the activated endothelial cells, vitamin D receptor (VDR) mediates the repression of RelB promoter in association with SMRT and HDAC1. The release of SMRT interferes with HDAC1 recruitment and RelB trans-repression. Our study suggests that p65 may be regulated by PEDF in a similar way (Fig. 6B). In the activated endothelial cells, PPARγ is associated with unphosphorylated Erk5 and SMRT, which likely recruits HDAC1 to the p65/RelA promoter causing trans-repression. In the presence of PEDF, phosphorylated Erk5 displaces SMRT from PPARγ transcriptional complexes, decreases promoter occupancy by HDAC1 and relieves trans-repression. This hypothesis is in agreement with increased total p65/RelA levels in PEDF-treated HMVECs. The blockade of PEDF-dependent NFκB activation by the PPARγ antagonists clearly suggests an upstream position of PPARγ relative to NFκB in the PEDF signaling cascade. In conclusion, we, for the first time, identified Erk5 as a critical mediator of anti-angiogenic signaling, where it activates PPARγ, thus causing increased NFκB levels and activity, which ultimately cause endothelial cell apoptosis and counter angiogenesis.

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