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Citation for published version:

Digital Object Identifier (DOI):
10.1161/ATVBAHA.112.300497

Link:
Link to publication record in Edinburgh Research Explorer

Document Version:
Peer reviewed version

Published in:
Arteriosclerosis, thrombosis, and vascular biology

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Soluble ST2 Is Regulated by p75 Neurotrophin Receptor and Predicts Mortality in Diabetic Patients With Critical Limb Ischemia

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Abstract

Objective—The p75 neurotrophin receptor (p75NTR) contributes to diabetes mellitus–induced defective postischemic neovascularization. The interleukin-33 receptor ST2 is expressed as transmembrane (ST2L) and soluble (sST2) isoforms. Here, we studied the following: (1) the impact of p75NTR in the healing of ischemic and diabetic calf wounds; (2) the link between p75NTR and ST2; and (3) circulating sST2 levels in critical limb ischemia (CLI) patients.

Methods and Results—Diabetes mellitus was induced in p75NTR knockout (p75KO) mice and wild-type (WT) littermates by streptozotocin. Diabetic and nondiabetic p75KO and WT mice received left limb ischemia induction and a full-thickness wound on the ipsilateral calf. Diabetes mellitus impaired wound closure and angiogenesis and increased ST2 expression in WT, but not in p75KO wounds. In cultured endothelial cells, p75NTR promoted ST2 (both isoforms) expression through p38MAPK/activating transcription factor 2 pathway activation. Next, sST2 was measured in the serum of patients with CLI undergoing either revascularization or limb amputation and in the 2 nondiabetic groups (with CLI or nonischemic individuals). Serum sST2 increased in diabetic patients with CLI and was directly associated with higher mortality at 1 year from revascularization.

Conclusion—p75NTR inhibits the healing of ischemic lower limb wounds in diabetes mellitus and promotes ST2 expression. Circulating sST2 predicts mortality in diabetic CLI patients.

Keywords
diabetes mellitus; limb ischemia; p75 neurotrophin receptor; ST2; wound healing
Critical limb ischemia (CLI) is the end stage of lower extremity peripheral artery disease, in which severe obstruction of blood flow (BF) results in rest pain, ischemic ulcers, and a significant risk for limb loss. Diabetes mellitus (DM) heavily contributes to the prevalence and severity of ischemic disease, through acceleration of atherosclerosis and induction of microangiopathy.\(^1\) Moreover, DM compromises the native neovascularization response, which helps restoring tissue perfusion after an ischemic event.\(^2,3\) The reasons for this angiogenic default in DM are not completely understood. Current revascularization treatments are expensive and mostly palliative, leaving the patient with sequelae and disabilities requiring additional intervention and hospitalization.\(^4\)

The neurotrophin p75 receptor (p75\(^{NTR}\)) is a member of the tumor necrosis factor (TNF)-\(\alpha\) receptors family. We previously demonstrated that p75\(^{NTR}\) is implicated in DM-induced impairment of reparative neovascularization\(^5\). In fact, DM promotes p75\(^{NTR}\) expression in microvascular endothelial cells (ECs) of ischemic limb muscles and intra-scapular wounds.\(^6,7\) In turn, p75\(^{NTR}\) reduces EC survival and functional capacities allowing for the angiogenesis process.\(^5\) The expression and possible pathogenic role of p75\(^{NTR}\) in ischemic lower limb ulcers associated or not with DM has never been studied.

The ST2 receptor (also known as interleukin 1 receptor-like 1 [IL1RL1]) belongs to the Toll-like/IL-1–receptor superfamily.\(^8\) Soluble (sST2) and transmembrane (ST2L) isoforms are transcribed from a dual promoter system driving differential mRNA expression.\(^9\) IL-33 belongs to the IL-1 cytokine superfamily and binds both ST2L and sST2. IL-33/ST2L binding leads to activation of transcription factors such as nuclear factor \(\kappa\)-light-chain-enhancer of activated B cells (NF-\(\kappa\)B) and activator protein 1 (AP-1) via TNF receptor–associated factor-6 (TRAF6), interleukin-1 receptor-associated kinases 1 and 4 (IRAK-1 and -4), and mitogen-activated protein kinases.\(^10\) By contrast, sST2 functions as a decoy receptor.\(^11\) Recent studies suggest that the IL-33/ST2 system elicits cardiovascular.\(^12\) In particular, IL-33, via ST2L, prevents cardiomyocyte apoptosis and improves cardiac function and survival in mice after myocardial infarct (MI).\(^13\) Moreover, IL-33 promotes angiogenesis\(^14\) and prevents atherosclerosis development.\(^15\) Cellular sources of sST2 in the cardiovascular system include ECs\(^16,17\) and cardiomyocytes.\(^18\) Importantly, sST2 was identified as a novel circulating biomarker of heart failure and MI.\(^19,20\) Moreover, sST2 was proposed to predict mortality in a series of both cardiovascular and noncardiovascular pathological conditions in human patients, including acute MI\(^21\) and heart failure.\(^22\) However, to the best of our knowledge, the IL-33/ST2 system was never investigated in the context of limb ischemia and DM ischemic complications.

Here, taking occasion of our recently established mouse model of ischemic lower limb wound healing\(^23\) and of mice with p75\(^{NTR}\) gene knockout\(^24\) (p75\(^{KO}\)), we have studied the impact of p75\(^{NTR}\) in this experimental setting, associated or not with DM. We provide evidence that p75\(^{NTR}\) deletion prevents features of delayed wound healing typical of DM, including impaired angiogenesis in the granulation tissue and increased EC apoptosis. Additionally, we have identified that p75\(^{NTR}\) positively regulates ST2 expression in both skin wounds and cultured ECs and the molecular pathway that link p75\(^{NTR}\) and ST2 in ECs. Moreover, we provide the first ever evidence that circulating sST2 is increased in patients with CLI and DM, where sST2 levels directly correlate with the severity of disease. Finally, we report that in patients with DM and CLI undergoing revascularization to attempt limb salvage, circulating sST2 levels are directly associated with mortality within 1 year of follow-up.
Materials and Methods

Detailed Materials and Methods and human patient characteristics are available in the online-only Data Supplement.

Human Samples

Our study was performed using blood samples of the following: (1) nonischemic, nondiabetic subjects (n=11); (2) nondiabetic CLI patients undergoing revascularization (n=8); (3) diabetic CLI patients undergoing revascularization (n=53); and (4) diabetic CLI patients undergoing limb amputation (n=14). We additionally used samples from limb amputation for immunohistochemical analyses. Patient characteristics are reported in the Table. Clinical outcome at 1 year follow-up was available for the 53 diabetic CLI patients undergoing revascularization, and it is reported in Table I in the online-only Data Supplement. Human studies complied with the ethical principles stated in the Declaration of Helsinki and were covered by ethical approvals for sample and anonymized data collection (IRCCS-Multimedica numbers 020/2008 and 011/2009) and for importing, storage, and analyses of samples at the University of Bristol (NHS-NRES 11SW/0093).

Animal Procedures

All procedures complied with the standards stated in the Guide for the Care and Use of Laboratory Animals (Institute of Laboratory Animal Resources, National Academy of Sciences, Washington, DC; 1996) and were approved by the UK Home Office. WT littermates and 6- to 7-week-old male p75KO 

Immunhistochemistry on Murine and Human Tissues

Histology sections were prepared from mouse ischemic wounds and limb muscles (adductor and gastrocnemious) and from the skin of the amputated lower legs of diabetic CLI patients. In murine sections, capillary and arteriole densities were measured after staining with an antibody for α-smooth muscle actin and for either CD31 or fluorescent isolectin-B4 (EC markers). EC apoptosis was assessed by in situ terminal deoxynucleotidyl transferase dUTP nick end labeling assay combined with CD31 staining. Mouse sections were additionally stained with antibodies for ST2 and p75NTR. Human samples were stained for ST2 and IL-33.

RNA Extraction, Microarray, and Quantitative RT-PCR on Mouse Samples

RNA extractions and microarray methods are reported in supplements. Quantitative RT-PCR for sfrp1 (secreted frizzled-related protein 1), Hpx (hemopexin), clu (clusterin), tnc (tenascin), krt20 (keratin 20), vegfa (vascular endothelial growth factor A), vezf1 (vascular endothelial zinc finger 1), igtb1 (integrin B-1), birc5 (survivin), pttg1 (securin), and il-33 and for the housekeeping hprt1 (hypoxanthine phosphoribosyltransferase 1) and rpl13a (60S ribosomal protein L13a) or 18s (18s ribosomal RNA) was performed using validated primers (Applied Biosystems). Primers for murine il1rl1 (ST2) enabling to distinguish mRNA expression of sST2 and ST2L isoforms are reported in supplements.
Cells and Cell Culture

Human umbilical vein ECs (HUVECs, Lonza) were grown in EGM-2 (EBM basal medium supplemented with growth factors; Lonza) with 2% fetal bovine serum. When required, HUVECs were cultured in EBM overnight and then stimulated with TNF-α (10 ng/mL R&D Systems), phorbol-12-myristate-13-acetate (1 μmol/L, Sigma), or vehicles for 16 hours. Small interfering RNA oligonucleotides for p75NTR, activating transcription factor 2 (ATF-2) and c-Jun (100 pmol, Dharmacon) or a scrambled oligonucleotide were transfected into HUVECs using Lipofectamine 2000 (Life Technology). Adenoviral vectors carrying human p75NTR or Null control are described in Caporali et al5 and were used as given in Caporali et al.5

Western Blot Analyses

Western blot analyses for p75NTR, ST2, IL-33, phospo (Thr180/Tyr182), and total p38 mitogen-activated protein kinase (p38MAPK), phosho (Thr69/Thr71), and total ATF-2, phosho (Thr183/Tyr185) and total c-Jun N-terminal kinase (Cell Signaling), c-Jun and α/β-tubulin, were performed in HUVECs as described.5

ELISA

Concentrations of sST2, VEGF-A, placental growth factor, soluble Tie-2 (sTie-2; angiopoietin-1 receptor), thrombospondin-1 (all from R&D Systems), TNF-α (eBiosciencies), and IL-33 (Prepotech) in HUVEC medium or human serum were quantified by commercial ELISA kits.

Statistical Analyses

Group differences of continuous variables were compared by 1-way ANOVA or Student t test, as appropriate. Continuous data are expressed as mean±SEM. A P value <0.05 was considered statistically significant. Determinants of the prognostic value of circulating sST2 levels were assessed using multivariate linear regression methods, with the natural log-transformed form of sST2 as the dependent variable. The effect of each determinant was derived from exponentiated regression coefficients.27 Statistical analyses on patients were completed using R 2.13.3, including the MASS library.

Results

p75NTR Impairs Postischemic Angiogenesis, BF Recovery, and Closure of Ischemic Wounds in Diabetic Mice

When limb ischemia and calf wounds were induced at 1 month of DM, no differences among either p75KO and WT mice or DM and non-DM were observed in postischemic foot BF recovery or in wound closure (Figure 1A and IB in the online-only Data Supplement), which may depend on a longer time required for DM to induce vascular liabilities. In line with this hypothesis, after 3 months of DM, in WT mice, the foot BF recovery was impaired in comparison with age-matched nondiabetic controls (P<0.05; Figure 1A). Importantly, p75KO mice were protected from DM-induced depressed BF recovery. Moreover, at 14 days postischemia capillary and small arteriole (≤50 μm in diameter) densities in adductor (Figure 1B and 1D) and gastrocnemious (Figure 1C and 1E) muscles were lower in diabetic WT mice (P<0.05 for all comparisons versus nondiabetic WT mice). Noteworthy, capillary and arteriolar densities were normal in diabetic p75KO mice (P=NS for all comparisons versus both nondiabetic WT mice and nondiabetic p75KO mice). As shown in Figure 2A and 2B, in the absence of DM, the ischemic wounds closed similarly in both p75KO and WT mice. DM compromised the initial phase (3 days) of wound healing in WT mice, which confirms what we previously published using an interscapular wound healing model.23 By
contrast, p75KO mice were protected from DM-induced impairment of wound closure (P<0.05 versus diabetic WT mice). Granulation tissue is a vascularized connective tissue that typically grows from the base of a wound to fill it. One of the critical factors for a successful wound healing is the rapid establishment of a perfused granulation tissue.28 DM in combination with ischemia reportedly impairs the development and maturation of the granulation tissue.29 Here, we assayed the granulation tissue of 3-day wounds for thickness, vascularity, and EC apoptosis. The granulation tissue thickness was similar in nondiabetic WT and p75KO and WT mice (500±30 μm versus 482±40; P=0.562). In WT mice, granulation tissue thickness was reduced by DM (162±13 μm; P<0.01 versus non-DM), which simultaneously compromised wound reepithelization. p75NTR knockout partially preserves skin granulation tissue integrity in diabetic mice. In fact, the p75KO diabetic wounds showed a thicker granulation tissue (247±25 μm; P<0.001 versus DM in WT) and were completely epithelized. Moreover, as shown in Figure 2C, DM reduced wound vascular density in WT mice (P<0.05 versus non-DM), whereas p75KO mice were protected (P=NS and P<0.05 versus nondiabetic WT and diabetic WT mice, respectively). Furthermore, as shown in Figure 2D, DM increased EC apoptosis in ischemic wounds of WT mice (P<0.05 versus DM) but not in p75KO mice (P=NS versus both nondiabetic WT and p75KO mice and P<0.05 versus diabetic WT mice).

Taken together, the above data suggest that p75NTR contributes in the delayed healing of ischemic wounds of diabetic mice by impairing the development of the granulation tissue, reducing wound angiogenesis and increasing EC apoptosis.

**Effects of Diabetes Mellitus and p75NTR on the Mouse Transcriptomic Profile in Ischemic Skin Wounds and Adductor Muscles**

We have previously identified a set of angiogenesis-related genes (VEGF-A, ITGB1, VEZF1, BIRC5, and PTTG1), which are repressed by p75NTR overexpression in HUVECs.5 In adductor muscles of WT mice, DM decreased the VEGF-A, BIRC5, and PTGG1 mRNA levels, which conversely were elevated in p75KO muscles (Figure II in the online-only Data Supplement). In skin wounds of WT mice, DM downregulated the mRNA expression of VEGF-A, BIRC5, and VEZF1, whereas p75KO diabetic mice maintained a normal (similar to nondiabetic WT mice) expression for these genes (Figure III in the online-only Data Supplement).

Next, to profile the molecular changes associated with the differential responses to DM by p75KO mice, parts of the wounds harvested at 3 days were dedicated to mRNA expression analyses using Agilent 4x44k arrays. Transcriptome analysis (GEO accession number, GSE34675) identified a set of 40 genes differentially expressed in the ischemic wounds of diabetic versus nondiabetic WT mice and whose expression in DM was normalized by p75NTR knockout (Table II in the online-only Data Supplement and Figure IVA in the online-only Data Supplement). These genes were clustered for their functional annotation using GeneCodis 2.0 (Figure IVB in the online-only Data Supplement). This analysis identified that cytokine–cytokine receptor interaction pathway, cell adhesion molecules, tight junction genes, and leukocyte–EC interaction pathways were mainly affected by DM and p75NTR. Among the genes identified accordingly to the aforementioned defined criteria, 6 genes (il-1rl1/st2, sfrp1, clu, hpc, tnc, and Krt20) were further investigated by quantitative RT-PCR (Figure IVC in the online-only Data Supplement). Next, we decided to focus on ST2 because this receptor is known to be expressed by ECs10 and involved in angiogenesis14 and cardiovascular disease.12 The ST2 gene produces different sST2 and ST2L mRNA isoforms in both humans and mice.9 As shown in Figure 3A, both sST2 and ST2L were upregulated at mRNA level by DM in ischemic wounds of WT mice (P<0.05 for both comparisons versus non-DM). This DM effect was absent in ischemic wounds of p75KO mice (P=NS versus nondiabetic p75KO and P<0.05 versus diabetic WT mice).
showed an inverted pattern or mRNA expression in comparison with ST2. ST2L and IL-33 protein expression followed that of mRNA expression (Figure 3B). For ST2 analyzes, we used a polyclonal antibody that recognize human and mouse ST2L, giving a band of ≈ 63 kDa in the mouse wound samples. This antibody did not recognize sST2 in Western blot of mouse skin samples.

Similarly to WT wounds, both sST2 and ST2L mRNA were upregulated by DM in adductors of WT, but not p75KO mice (Figure VA in the online-only Data Supplement). Moreover, IL-33 mRNA expression in skin was downregulated by DM in WT mice, only (Figure VA in the online-only Data Supplement).

Localization of ST2 in Vascular Cells in Mouse Adductor Muscles and Skin Wounds

Ischemic dermal wounds and adductor muscles of diabetic WT mice were submitted to immunohistochemical analyses. In mouse adductor muscles, ST2 is expressed in smooth muscle cells of arterioles (positive for α-smooth muscle actin; Figure VB in the online-only Data Supplement), but not in capillary ECs (positive for isoelectin-B4, Supplementary Figure VC) and it appears additionally expressed by myocytes (Figure VB and VC in the online-only Data Supplement). In mouse skin wounds, ST2 is expressed by microvascular ECs and colocalizes with p75NTR (Figure 3C). These data allow speculating for a possible expressional regulation of the ST2 by p75NTR in vascular cells.

p75NTR Regulates ST2 Expression in Cultured ECs

It was previously shown that impairment of wound healing in diabetic skin correlates with TNF-α expression and that TNF-α increases the secretion of sST2 from ECs. Moreover, TNF-α was shown to promote p75NTR expression in astrocytes. Phorbol-12-myristate-13-acetate is known to increase the expression of both ST2 forms in ECs and hence can be used as a positive control. We found that 16 hours incubation with either TNF-α or phorbol-12-myristate-13-acetate upregulated both p75NTR and ST2 protein levels in HUVECs, whereas IL-33 was downregulated (Figure 4A). In HUVECs, the used ST2 antibody detected 2 different bands at 62 kDa and 50 kDa, which probably identify ST2L and sST2, respectively. Western blot analysis on HUVEC conditioned culture medium confirmed the 50-kDa band as released and hence nonmembrane-bound ST2 form (data not shown). Moreover, sST2 concentration in the HUVEC conditioned culture medium was increased by either TNF-α or phorbol-12-myristate-13-acetate (Figure 4B). Next, the participation of p75NTR in ST2 upregulation was demonstrated using a RNA silencing approach. HUVECs were transfected with oligos for specifically silencing p75NTR and then treated with TNF-α for 16 hours. p75NTR silencing prevented the TNF-α--induced expression of ST2L and sST2 (Figure 4C). In the same experimental setting, the level of sST2 in the HUVEC conditioned culture medium was reduced by p75NTR silencing (Figure 4D). To determine a possible mechanism of regulation of both ST2 isoforms by p75NTR, we first investigated the signaling cascade activated in HUVECs in response to p75NTR overexpression achieved by adenovirus (Ad)-mediated human p75NTR transfer. One hallmark in p75NTR signaling in neural cells is the activation of the c-Jun N-terminal kinase pathway. However, we did not observe changes in c-Jun N-terminal kinase phosphorylation (Thr183/Tyr185) in ECs transduced with p75NTR (Figure 4E). By contrast, overexpression of the p75NTR for 24 hours induced the phosphorylation (Thr180/Tyr182) of p38MAPK and ATF-2 (Thr69/71), a p38MAPK target (Figure 4E). Phosphorylation of p38MAPK and ATF-2 have been previously demonstrated important for ATF-2 transcriptional activity. Importantly, the increase of ST2L and sST2 expression after p75NTR overexpression was prevented by ATF-2 silencing (Figure 4F and 4G). Moreover, p75NTR overexpression in HUVECs increased c-Jun protein level, and this response was inhibited by ATF-2 knockdown (Figure 4F). Finally, c-Jun silencing further demonstrated
that this transcription factor is also required for p75NTR-modulated increase in sST2 and ST2L (Figure 4H and 4G).

Expression of the IL-33/ST2 System in Limb Ulcers and Serum of Patients With CLI and DM

To investigate whether our findings in mice and cultured ECs could have a potential clinical relevance, we examined the expression of p75NTR, ST2, and IL-33 in skin samples obtained from major limb amputation of diabetic CLI patients (patients are described in the Table). As shown in Figure VI in the online Data Supplement, p75NTR was expressed in small arteries of the adventitia (red arrow), in venules (yellow arrows), and in microvessels (white arrow). Similarly, ST2 was expressed in venules and in microvessels. IL-33 localization was predominantly in the nuclei of EC (green arrows) belonging to blood vessels of different calibres, as previously reported for other organs also in nondiabetic subjects.37

Next, we measured serum levels of sST2 and IL-33 in 4 group of subjects (see the Table): nondiabetic and nonischemic patients undergoing vena saphena stripping (controls, n=11); nondiabetic patients with CLI undergoing revascularization to attempt limb salvage (n=8); diabetics patients with CLI undergoing revascularization (n=53); and diabetic patients with CLI undergoing major limb amputation (n=14). As shown in Figure 5A, in nondiabetic CLI patients undergoing revascularization, sST2 levels were comparable with controls (153.4±62.6 pg/mL versus 142.8±41.2 pg/mL; P=NS). By contrast, serum sST2 levels were higher in diabetic CLI patients undergoing revascularization (271.8±138.7 pg/mL; P<0.05 versus healthy) and further increased in even more compromised diabetic CLI patients, who necessitated major limb amputation (552.5±118.7 pg/mL; P<0.05 versus any other group). We could not detect IL-33 in the serum of our patients and control subjects. As shown in Figure VII in the online-only Data Supplement, circulating level of TNF-α increased in serum of diabetic patients undergoing revascularization, only (37.7±9.3 pg/mL versus 10±4.2 pg/mL in healthy controls; P<0.05). Circulating VEGF-A, sTie-2, and thrombospondin-1 levels were found elevated in patients with severe peripheral artery disease and their expression correlated with the severity of the disease.38,39 In addition, serum levels of placental growth factor are reportedly elevated in patients with ischemic cardiomyopathy.40 We measured these 4 factors in our patient populations. As shown in Figure VII in the online-only Data Supplement, VEGF-A, sTie-2, and thrombospondin-1 were similarly elevated in the 3 groups of CLI, whereas placental growth factor was increased in diabetic patients with CLI undergoing major limb amputation, only.

Serum sST2 Level Correlates With Mortality in Diabetic CLI Patients Undergoing Revascularization

Next, limited to the 53 diabetic patients undergoing revascularization to treat CLI, we investigated whether circulating sST2 level could be statistically associated with baseline clinical variables (Table) or clinical outcomes (Table I in the online-only Data Supplement) at 1-year follow-up from revascularization. Because of the moderate sample size, in our analysis we avoided the use of nonlinear modeling approaches, such as generalized (GLM) or additive (GAM) regression models, because these typically require a larger amount of data to provide efficient and reliable estimates. We rather used a data transformation in association with a linear regression model. We had evidence of substantial Gaussianization effect, and therefore we adopted the logST2 as response variable in a linear regression model. Most baseline clinical characteristics, including sex, age, DM-related pathologies, hemoglobin A1c level, and extent of coronary artery disease, did not correlate with baseline sST2 level. Furthermore, at least in our data set, there was no evidence for a significant effect of VEGF-A, Tie-2, placental growth factor, and thrombospondin-1 on log ST2. The continuous variable TNF-α had a nonsignificant effect, in agreement with data published by Shimpo et al21 in acute MI. By contrast and importantly, both indicator variables for
antiglycemic medications and for death of patients during 1-year follow-up had a significant effect on sST2 (Table III in the online-only Data Supplement). In particular, the antiglycemic medication had a strong effect in reducing the level of sST2 (Figure VIII in the online-only Data Supplement), whereas the death within 1-year follow-up was directly related to increased levels of sST2 (Figure 5B).

Finally, it has been demonstrated that there is a significant negative correlation between circulating levels of sST2 and platelets counts in dengue-infected patients. We did not find any significant difference in the level of sST2 between plasma and serum in healthy volunteer (plasma, 148±12 pg/mL; serum, 153±22 pg/mL; P=0.777; n=5). In our patients, no significant correlation between platelet counts and level of circulating ST2 (r=−0.0773; P=0.953) and nonsignificant effect on the variable sST2 have been detected (Table III in the online-only Data Supplement). Moreover, indicator variables for antiplate-let drugs (acetyl salicylic acid, clopidogrel, ticlopidine, and dicumarolic anticoagulants) had nonsignificant effect on sST2 (Table III in the online-only Data Supplement).

Taken together, these data provide the first evidence that sST2 measured immediately before revascularization of ischemic limb predicts mortality at 1-year follow-up and that the level of circulating sST2 inversely correlates with the use of antiglycemic medications.

Discussion

Diabetic patients exhibit an insufficient capacity in the healing of acute wounds, which often develop into chronic ulcers in their feet and lower limbs. The impaired wound healing response in diabetic subjects involves multiple and complex pathophysiological mechanisms, including defective angiogenesis. We already provided evidences that DM induces p75NTR expression in ECs of intra-scapular skin wounds and ischemic limb muscles. We also demonstrated that p75NTR impairs EC survival and functions and that its expression is responsible for DM-induced defective postischemic angiogenesis in limb muscles.

Here, we report for the first time that p75NTR gene deletion accelerates the healing of ischemic skin wound in the lower limbs of diabetic mice. To better mimic human diabetic ulcers, a full excisional skin wound was created in the calf area of diabetic mice after induction of ipsilateral limb ischemia. In this model, which was recently established by us and already validated by others, the presence of muscular ischemia further delays wound healing. Importantly, when subjected to this model, diabetic p75KO mice exhibited accelerate wound closure, improved reparative angiogenesis, and reduced EC apoptosis in granulation tissue in comparisons with diabetic WT mice. Moreover, in diabetic p75KO mice, both postischemic muscular angiogenesis and foot BF recovery were better than in diabetic WT mice, thus confirming the results that we previous obtained after local Ad-mediated transfer of a p75NTR dominant negative mutant form to inhibit receptor activity in diabetic WT mice with limb ischemia.

To profile the molecular changes associated with p75NTR and DM in ischemic wounds, we used a RNA microarray. Transcriptome analysis identified a set of genes differentially expressed in diabetic versus nondiabetic WT mice and whose expression was normalized by p75NTR knockout. These genes were clustered for their functional annotation, showing enrichment for genes involved in cytokine–receptor interaction pathway, cell adhesion molecules, tight junction genes, and leukocytes transendothelial migration pathways. We noted that components of these pathways were upregulated by DM in the presence of the p75NTR only. We decided to focus on ST2 to further develop our study. ST2 was already known to be expressed by ECs and involved in inflammatory angiogenesis. In skin, ST2...
is expressed in ECs and keratinocytes. However, ST2 role in ischemic complication of DM was unknown, as well as the mechanisms of induction of ST2 expression in diabetic wound healing. ST2 expression in ECs is known to be modulated by proinflammatory cytokines, including TNF-\(\alpha\).\(^{32}\) Moreover, type 2 DM is associated with high serum levels of TNF-\(\alpha\) and high local TNF-\(\alpha\) levels have been identified as a molecular predictive factor for nonhealing ulcers.\(^{42}\) In this study, we found circulating TNF-\(\alpha\) to be increased in patients with DM and CLI requiring revascularization, but not in diabetic CLI patients requiring amputation. Notwithstanding, TNF-\(\alpha\) supplementation proved a good model to induce p75\(^{NTR}\) and ST2 expression in cultured ECs and helped define the importance of p75\(^{NTR}\) for ST2 expression in ECs. In fact, p75\(^{NTR}\) silencing prevented ST2 expression in TNF-\(\alpha\)–stimulated ECs. Importantly, in vivo, p75\(^{NTR}\) and ST2 colocalize in dermal EC of diabetic murine wounds, which supports the hypothesis of a dependence of ST2 from p75\(^{NTR}\). Next, we went more insight into the mechanisms of ST2 expresional regulation by p75\(^{NTR}\). In ECs, the p38\(^{MAPK}\) pathway is activated by stress-inducing stimuli, including reactive oxygen species, hyperglycemia, and proinflammatory cytokines, such as TNF-\(\alpha\).\(^{43}\) Here, we have identified that increased p75\(^{NTR}\) levels induce the phosphorylation of p38\(^{MAPK}\) and ATF-2 in HUVECs, whereas c-Jun N-terminal kinase pathway is not involved. Moreover, using a gene silencing approach, we have demonstrated that ATF-2 and c-Jun are regulated by p75\(^{NTR}\) and are both necessary for ST2 transcription. The ST2 proximal promoter is predominantly responsible for both ST2 isoforms expression in ECs,\(^{16}\) and it is mainly regulated by activator protein 1 transcription factor complex.\(^{44}\) Whereas ATF-2 forms homodimers that bind CRE-like recognition sequences, the heterodimers with other activator protein 1 family members, such as c-Jun, allow for binding to typical activator protein 1 sequences in gene promoters.\(^{36}\) In addition, the ATF-2 direct transcriptional regulation of c-Jun is activated by stress-inducing stimuli in a wide number of cell lines.\(^{45}\) In response to p75\(^{NTR}\) stimulation, cells induce both the upregulation of c-Jun and the activation of ATF-2, which could possibly bind together to ST2 proximal promoter and converge in the activation of its transcription.

sST2 has been recently proposed as a novel diagnostic biomarker for cardiovascular disease, including acute MI and heart failure.\(^{19,20,27,46}\) Moreover, Sabatine et al showed highly significant increase in circulating sST2 in post-MI patients with DM. We have measured sST2 in the serum of diabetic patients with CLI requiring either revascularization for attempting limb salvage or amputation as only relief from unbearable pain and terminal gangrene. Circulating sST2 levels were higher in diabetic CLI patients undergoing revascularization in comparison with either nondiabetic CLI patients or healthy subjects. Serum sST2 further increased in diabetic patients at the moment of lower limb amputation. Importantly, in our patient cohorts, sST2 was not associated with the extent of coronary artery disease, thus excluding the possibility that our findings in CLI simply reflects the fact that sST2 is biomarker of heart disease.\(^{19,20}\)

For the 53 diabetic CLI patients undergoing revascularization, the clinical follow-up at 1 year was available, allowing investigation of the value of sST2 as a predictor of clinical outcome. Using a statistical linear regression model, in this patient population, sST2 was directly associated with mortality within 1 year of follow-up.

A handful of studies had previously suggested the capacity of circulating sST2 to predict mortality, both in cardiovascular and noncardiovascular patients.\(^{21,22}\) The reasons by which sST2 could associate with mortality are still unexplored. A limit of our study is that the cause of death for some of the patients enrolled in our study was not recorded. A prospective study using a larger diabetic CLI patient population is necessary to shed light on the mechanisms underpinning the link of sST2 and death. Moreover, it would be important to understand whether the mechanisms by which sST2 can predict death in diabetic CLI.
patients are different or similar to those by which sST2 predicts mortality in other cardiovascular and noncardiovascular patient populations. An additional limitation of this study is that it is based on a relatively small sample size (n=53), and it was neither designed nor powered for analysis of effects of sST2 on mortality or its interaction with other variables; therefore, these results should be considered as hypothesis-generating only. We would tend to discard the possibility that increased sST2 further compromises ulcer healing, because in a pilot experiment, we did not record any negative responses to topical application of sST2 on cutaneous ischemic wounds, which closed normally (M.M., unpublished data, 2011).

In our clinical study, IL-33 could not be detected in the serum of any of the studied groups. Whereas circulating IL-33 is elevated in inflammatory diseases such as rheumatoid arthritis, levels of IL-33 freely circulating in the blood of cardiovascular patients are likely to be low, possibly because of the elevated sST2 levels.

In conclusion, our data identified and describe, for the first time, a link between p75NTR and ST2 and propose sST2 as possible diagnostic and prognostic biomarker in diabetic patients with CLI. Further studies are necessary to validate the biomarker value of sST2.

Supplementary Material

Refer to Web version on PubMed Central for supplementary material.

Acknowledgments

Sources of Funding

Financial support was provided by the British Heart Foundation (BHF) (PG/11/83/29145), the European Community FP7 programme (integrated project “RESOLVE”), the Italian Health Minister (RF-MUL-2007-63361) and the Lombardy Region (16928 - SAL-32). A. Caporali (FS/11/52/29018) and AMM (FS/08/035/25309) are BHF Intermediate Basic Science Research Fellow. C.E. is a BHF Senior Research fellow (FS/10001/27959).

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Figure 1. p75 neurotrophin receptor (p75NTR) knockout normalizes postischemic neovascularization and blood flow recovery in 3-month diabetic mice. A, Unilateral limb ischemia was performed in 3-month diabetic (Diab) and nondiabetic (non diab) wild-type (WT) and p75KO mice. Representative color laser Doppler images of limb blood flow (BF) taken at 3 days postischemia are shown. Line graph shows the time course of postischemic foot BF recovery (calculated as the ratio between ischemic and contralateral foot BF; n=12 mice per group). B and C, Column graphs show capillary density in ischemic (14 days postsurgery) adductor (B) and gastrocnemious (C) muscles (n=6 per group). D and E, Column graphs show small arterioles (diameter <50 mm) densities in ischemic adductors (D) and gastrocnemous (E) muscles (n=6 per group). *P<0.05 vs diabetic WT mice; #P<0.05 vs nondiabetic WT mice. Data represent mean±SEM.
Figure 2.
Accelerated wound closure in diabetic p75KO mice. A, Healing of a 5-mm-diameter cutaneous wound was monitored using digital photography in diabetic (Diab) and nondiabetic (non diab) wild-type (WT) and p75KO mice with limb ischemia. Representative photos are shown. B, Wound size is reported as percentage of the initial wound area. *P<0.05 vs diabetic WT mice; #P<0.05 vs nondiabetic WT mice. Data represent mean±SEM (n=12). C, Capillary density in the granulation tissue was quantified after CD31 staining (red fluorescence). D, Apoptosis in endothelial cells (ECs) in granulation tissue was evaluated by costaining with terminal deoxynucleotidyl transferase dUTP nick end labeling.
(pink merging fluorescence) and CD31 (green fluorescence). Nuclei were counterstained with 4′,6-diamidino-2-phenylindole (blue fluorescence). Arrows indicate TUNEL-positive EC nuclei. Magnification, ×40. Scale bar, 100 μm. *P<0.05 vs diabetic WT mice; #P<0.05 vs nondiabetic WT mice. Data represent mean±SEM (n=6). KO indicates knockout.
Figure 3.
ST2/interleukin-33 (IL-33) characterization in skin wounds. A, Relative expression of ST2L, sST2, and IL-33 in skin wounds of diabetic and nondiabetic wild-type (WT) and p75KO mice. Results were normalized to 18S expression. Data represent mean±SEM, n=5. *P<0.05 vs diabetic WT mice; †P<0.05 vs nondiabetic WT mice; ‡P<0.05 vs nondiabetic p75KO mice. B, Representative Western blot analyses of ST2L and IL-33 in skin wounds of diabetic and nondiabetic WT and p75KO mice. Bar graphs show relative protein quantification of ST2L and IL-33. Relative values are normalized by α/β Tubulin levels. Western blot data represent means± SD, n=3. *P<0.05 vs diabetic WT mice; †P<0.05 vs nondiabetic WT mice. C, Fluorescent immunocytochemistry for ST2 (green fluorescence),
p75 neurotrophin receptor (p75NTR; red fluorescence), and CD31 (blue fluorescence) in skin wounds of diabetic WT mice. Magnification, ×63. Scale bar, 50 μm.
Figure 4.
p75 neurotrophin receptor (p75NTR) regulates the expression of ST2. A, Representative Western blot bands for p75NTR, ST2, and interleukin (IL)-33 proteins of human umbilical vein endothelial cells (HUVECs) treated with treated for 16 hours with either tumor necrosis factor-α (TNF-α) at the concentration of 10 ng/mL or phorbol-12-myristate-13-acetate (PMA) at the concentration of 1 μmol/L for 16 hours (data are quantified in Supplementary Figure 9A). B, Detection of sST2 by ELISA assay in the medium of HUVECs treated as reported above. *P<0.05 vs dimethyl sulfoxide (DMSO); #P<0.05 vs PBS. C, HUVECs were transfected with small interfering RNA (siRNA) oligos for p75NTR or control oligos and treated with TNF-α for 16 hours. Representative Western blot bands for p75NTR and
ST2 (data are quantified in Figure IXB in the online-only Data Supplement). D, Detection of sST2 by ELISA assay in the medium of HUVECs after p75NTR silencing and TNF-α treatment. ELISA data represent mean±SEM, *P<0.05 vs control; #P<0.05 vs control+TNF-α. (n=3). E, Representative Western blot analyses for p75NTR, phospho–c-Jun N-terminal kinase (p-JNK), JNK, phospho–mitogen-activated protein kinase (p-p38MAPK), p38MAPK, phospho–activating transcription factor 2 (p-ATF-2), ATF-2, and ST2 proteins of HUVECs cells infected with adenovirus (Ad).Null or Ad.p75NTR (data are quantified in Figure XIE in the online-only Data Supplement). F, Representative Western blot bands for ATF-2, c-Jun, and ST2 proteins of HUVECs transfected with ATF-2 siRNA oligos and subsequently infected with Ad.Null or Ad.p75NTR (data are quantified in Figure XIF in the online-only Data Supplement). G, Representative Western blot bands for c-Jun and ST2 proteins of HUVECs cells transfected with c-Jun siRNA oligos and subsequently infected with Ad.Null or Ad.p75NTR (data are quantified in Figure XIG in the online-only Data Supplement). H, Detection of sST2 by ELISA assay in the medium of HUVECs after ATF-2, c-Jun silencing, p75NTR or null transduction. ELISA data represent mean±SEM, *P<0.05 vs Ad.Null +control; #P<0.05 vs control+Ad.p75NTR (n=3).
Figure 5.
Serum soluble ST2 (sST2) levels in critical limb ischemia patients. A. Serum sST2 level in nondiabetic nonischemic patients (controls, n=11), nondiabetic patients with critical limb ischemia (CLI) undergoing revascularization to attempt limb salvage (n=8), diabetic patients with CLI undergoing revascularization (n=53), and diabetic patients with CLI undergoing limb amputation (n=14). ELISA data represent mean±SEM. *P<0.05 and **P<0.01 vs controls; #P<0.05 and ##P<0.01 vs nondiabetic CLI patients undergoing revascularization; §P<0.05 vs diabetic CLI patients undergoing revascularization. B. Dot plot shows the baseline concentrations of sST2 in patients experiencing death and the survivor group (at 1-year follow-up).
Table
Clinical Characteristic of Diabetic and Nondiabetic Patients

<table>
<thead>
<tr>
<th>Patients</th>
<th>Nondiabetic and Nonischemic Patients</th>
<th>Nondiabetic Patients with Critical Limb Ischemia Undergoing Cosmetic Procedure (n=11)</th>
<th>Diabetics Patients With Critical Limb Ischemia Undergoing Revascularization (n=8)</th>
<th>Diabetic Patients With Critical Limb Ischemia Undergoing Limb Amputation (n=14)</th>
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<tbody>
<tr>
<td>Age, y</td>
<td>61.9±9.1</td>
<td>74.6±9.21</td>
<td>68.46±10.074</td>
<td>68.09±9.06</td>
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<tr>
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<td>38/53 M</td>
<td>10/14 M</td>
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<tr>
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<td>0</td>
<td>0</td>
<td>53/53 TD2</td>
<td>6/14 TD18/14 TD2</td>
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<tr>
<td>HbA1c, % Hb</td>
<td>NR</td>
<td>NR</td>
<td>7.76±1.97</td>
<td>8.08±1.63</td>
</tr>
<tr>
<td>Platelet, 10^3/mm</td>
<td>231±69.60</td>
<td>266.37±98.24</td>
<td>291.60±117.67</td>
<td>335.66±104.42</td>
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<td>0/8 INS</td>
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<tr>
<td>Antiplatelet drugs</td>
<td>0</td>
<td>7/8 ASA</td>
<td>37/53 ASA7/53 CLO</td>
<td>2/14 ASA3/14 TICL3/14CLO</td>
</tr>
<tr>
<td>Antiglycemic drugs</td>
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<td>0/8 AGD</td>
<td>11/53 AGD</td>
<td>0/14 AGD</td>
</tr>
<tr>
<td>Diet</td>
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<td>0/8 DI</td>
<td>2/53 DI</td>
<td>0/14 DI</td>
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<tr>
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<td>35/53 HYP</td>
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<td>NR</td>
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<td>2/14 NEU</td>
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<tr>
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<td>NR</td>
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<tr>
<td>CAD</td>
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<td>3/8 CAD</td>
<td>28/53 CAD</td>
<td>8/14 CAD</td>
</tr>
</tbody>
</table>

TD1 indicates type 1 diabetes mellitus; TD2, type 2 diabetes mellitus; INS, insulin; AGD, antiglycemic drugs; DI, diet; HYP, hypertension; NEU, neuropathy; RET, retinopathy; CAD, coronary artery disease; NR, not recorded; ASA, acetylsalicylic acid; TICL, ticlopidine; CLO, clopidogrel; AntiCOA, dicumarolic anticoagulants.