Desmoglein-2-Integrin Beta-8 Interaction Regulates Actin Assembly in Endothelial Cells: Deregulation in Systemic Sclerosis

Betti Giusti1,*, Francesca Margheri2,3,*, Luciana Rossi1, Ilaria Lapini1, Alberto Magi1, Simona Serrati4, Anastasia Chilla2,3, Anna Laurenzana2,3, Lucia Magnelli2,3, Lido Calorini2,3, Francesca Bianchini2,3, Gabriella Fibbi2,3,*, Rosanna Abbate1, Mario Del Rosso2,3,*

1 Department of Experimental and Clinical Medicine, University of Florence, Florence, Italy, 2 Department of Experimental and Clinical Biomedical Sciences, University of Florence, Florence, Italy, 3 Istituto Toscano Tumori, Florence, Italy, 4 National Cancer Research Centre “Giovanni Paolo II,” Department of Clinical and Neoplastic Experimental Oncology, Haematology Unit, Advanced Cellular Therapy Centre, Bari, Italy

Abstract

Background: The inability of endothelial cells of patients affected by the diffuse form of Systemic sclerosis (SSc) to perform angiogenesis is a marker of the disease. We previously demonstrated that desmoglein-2 reduction is a major difference between (SSc)-microvascular endothelial cells (MVECs) and normal (N)-MVECs. Here we investigated the role of desmoglein-2 in human N-MVECs and SSc-MVECs angiogenesis.

Methodology/principal findings: Angiogenesis was studied by Matrigel invasion, capillary morphogenesis in vitro and Matrigel plug assay in vivo. Gene profiling was studied by Affymetrix technology and signal transduction by Western blotting. Colocalization was validated by immunoprecipitation and confocal microscopy. SiRNAs were used to validate the roles of specific molecules. We observed that desmoglein-2 co-localizes with integrin-beta8 in N-MVECs. This complex is required to signal through Rac, FAK, SMAD1/5 and MAP-kinases, promoting an angiogenic program. Inhibition of desmoglein-2 by DSG2-siRNA impaired actin stress fibres formation, capillary morphogenesis in vitro and angiogenesis in vivo. Transcriptome profiling after DSG2 inhibition revealed alterations of several genes involved in actin organization. siRNA inhibition of integrin-beta8 and RAC2 also resulted into capillary morphogenesis impairment in N-MVECs, due to reduced expression of the same actin-assembly genes that were down-regulated by DSG2 silencing. SSc-MVECs showed down-regulation of the same genes in DSG2-siRNA treated N-MVECs, suggesting that impairment of desmoglein-2/integrin-beta8 complex contributes to angiogenesis derangement in SSc. Transfection of DSG2 in SSc-MVEC partially restored their angiogenic properties in vitro.

Conclusions/significance: We have shown that impairment of actin assembly as a result of desmoglein-2/integrin-beta8 complex formation is a major factor contributing to angiogenesis deregulation in Systemic sclerosis.

Introduction

We have previously studied Systemic sclerosis-microvascular endothelial cells (SSc-MVECs) as a model system to identify alterations accounting for anti-angiogenesis [1–4]. We observed that SSc-MVECs, which over-express pro-angiogenic factors, also over-produce anti-angiogenic molecules and lack operative systems required to perform angiogenesis. Reduced expression of desmoglein-2 (DSG2) in SSc-MVECs was one of the most striking differences, as demonstrated by differential transcriptome profiling and by immunohistochemistry of endothelial cells (EC) performed in patients affected by the diffuse form of SSc [3]. Although desmoglein-1/2 has been identified as a structural component of EC [5,6], and has been described in many transcriptome-profiling studies of EC [7–9], its function in EC and in particular in angiogenesis has not yet been studied. Desmoglein-2 belongs to the family of desmosomal cadherins, involved in many biological processes including cell adhesion, morphogenesis, cytoskeletal organization and cell sorting/migration, as well as in pathological conditions such as cancer [10,11]. The most studied cadherin of EC is vascular endothelial (VE)-cadherin (CDH5) which plays an important role in vasculogenesis and vascular remodelling [12], although its absence still allows EC to assemble to form vascular networks, indicating that VE-cadherin is not essential in this
process [13]. Small GTPases of the Rho family regulate cadherin-based cell adhesion and linkage of cadherins to the actin cytoskeleton, which is responsible for strong adhesion [10]. The intracellular regions of desmosomal cadherins, such as desmoglein-2, interact with plakoglobin and with plakophilin, which in turn links to desmoplakin and consequently with the intermediate filament network. Plakophilin induces filopodia, reduces cell contacts and stimulates the formation of motility-associated structures. The association of plakophilin at the crossroads of adhesion and motility points to an important role of desmoserin in migration, wound healing and tissue formation through its possibility to regulate actin dynamics [14]. Since ECs contain a large number of filopodia, which sense gradients of guidance cues and consequently turn the cell towards chemotactants and angiogenic factors, we have studied by siRNA-dependent loss of function the role of desmoglein-2 in actin filament assembly in N-MVECs.

To identify the biological processes and pathways involved in the anti-angiogenic phenotype due to the reduced expression of desmoglein-2, we performed gene expression profiling of N-MVECs before and after siRNA silencing of the DSG2 gene and investigated the alterations at the mRNA, protein and functional levels. Further, we have induced a desmoglein-2 gain-of-function in SSc-MVECs, observing a substantial increase in their angiogenic capabilities.

Materials and Methods

Ethics Statement

For animal studies the local Institutional Animal Care and Use Committee of the Medicine Faculty of Florence (Ospedale di Careggi) and the Italian Ministry of Health (Ministerial Decree n 21/2010, released on January 28, 2010) approved the experimental protocols described in the study. All surgery was performed under sodium pentobarbital anesthesia, and all efforts were made to minimize suffering. For human skin biopsies the local Ethical Committee of the Medicine Faculty of Florence approved the study protocols and participants provided their written informed consent to participate in this study.

Subjects, tissue biopsies, endothelial cells

MVECs were isolated from 3 normal subjects (N-MVEC) and 3 SSc patients (SSc-MVEC) affected by the diffuse form of the disease. For patient selection and EC isolation refer to references 1–3. Where present, cell colonies were detached with EDTA, CD31-positive cells were subjected to immuno-magnetic isolation with Dynabeads-CD31 (Dynal Biotech) and characterized as described [1–3,13]. Cells were maintained in complete EC-growth medium (ECGM) [1] and used between the 3rd and 7th passage in culture. Both N-MVECs and SSc-MVECs were screened for endothelial markers (CD31, KDR, CD105, vWF and ULEX), at regular intervals, showing that the EC markers profile did not significantly change from the 3rd to the 10th passage.

si-RNA treatment of N-MVECs

Targeting and not-targeting siRNAs were obtained from Dharmacon. Specific silencing of selected genes (DSG2, ITGB8, RAC2) was performed by transfection of N-MVECs with small-interfering-RNA (siRNA) (SMART-siRNA-pool, each pool targeting a single gene: human DSG2, ITGB8, RAC2, respectively), according to the manufacturer’s instruction. Not-targeting si-RNA pool constructs were used as negative control (siCONTROL). To validate gene silencing, the relevant mRNA levels were determined by a quantitative real-time (RT)-PCR, as described in the dedicated paragraph. To favour internalization into N-MVECs, siRNAs were incorporated into cationic liposomes, utilizing DharmaFECT transfection reagent. Cells were incubated with transfection mix (24–48 h for mRNA analysis and 48 h for protein and phenotypic analysis, respectively).

RNA extraction and Microarray Analysis

Total RNA was isolated from N-MVECs and SSc-MVECs using RNeasy Kit (QIAGEN). Gene expression profiles of N-MVECs and siDSG2-N-MVECs were obtained by Affymetrix technology and Human Genome U133 Plus 2.0 GeneChip, that contain 54,675 probe-sets allowing evaluation of the expression of 47,000 transcripts and variants. In order to prepare RNA target for gene expression analysis, the GeneChip® 3’IVT Express Kit was used (http://www.affymetrix.com). After scanning, data files were checked for quality parameters. Microarray analysis was performed according to Affymetrix suggestions (GeneChip Expression Analysis: data analysis fundamentals in http://www. affymetrix.com) and our previous experience [3,16–18].

Statistical analysis and functional classification of microarray data

Data have been deposited in the National Center for Biotechnology Information (NCBI) Gene Expression Omnibus (GEO; http://www.ncbi.nlm.nih.gov/geo) and are accessible through GEO Series accession number GSE21547 (http://www.ncbi.nlm.nih.gov/geo/query/acc.cgi?acc=GSE21547). Image and expression data files were generated with Affymetrix MAS 5.0. Low level and statistical analysis was done using R 2.9. Microarray data were first processed in R environment (http://www.r-project.org) by Affy-package to identify present/absent probe-set, and then subjected to a normalization step according to the Micro Array Suite (MAS) method (www.affymetrix.com, www. bioconductor.org) [19]. In order to identify differentially expressed genes in siDSG2-N-MVECs with respect to N-MVECs, we applied a t-statistic variant approach. We used the significance analysis of microarrays (SAM) method [20] by Siggenes package (www. bioconductor.org) [21].

Functional classification of the differentially expressed genes was done using Database for Annotation, Visualization and Integrated Discovery (DAVID) (http://david.abcc.ncifcrf.gov/) [22]. DAVID analysis was performed including the Gene Ontology databases, three pathway databases (Biological Biochemical Image Database, KEGG PATHWAY and BIOCARTA) and three functional categories (SP_PIR_KEYWORDS, COG_ONTOLOGY and UP_SEQ_FEATURE). The differentially expressed genes were used for cluster analysis by a Ward hierarchical clustering algorithm separately to samples and genes. To cluster samples we used the matrix of the Pearson’s correlation coefficient, while for genes we used the matrix of the Euclidean distance. The cluster analysis and the heat-map were both performed using the R statistical environment.

Real-Time PCR

To validate silencing experiments and microarray data, we tested 12 genes by quantitative RT-PCR using TaqMan ABI-PRISM 7900 (Applied Biosystems): DSG2 gene, 4 genes with increased expression and 7 genes with decreased expression at microarray experiments. We used 25 ng of cDNA for each sample. The “Delta-delta method” was used for comparing relative gene expression results (Applied Biosystems). Expression of target genes was normalized to GAPDH and displayed as fold-change or log2 fold.
Figure 1. Effects of DSG2 silencing on in vitro parameters of angiogenesis of N-MVECs and in vivo Matrigel sponge assay. A) DSG2 RT-PCR after DSG2 silencing. Data are expressed as fold change (siCONTROL-N-MVEC = 1). B) Representative desmoglein-2 Western blotting after DSG2 silencing. Results shown are representative of similar data obtained in 3 different experiments; molecular weights markers are to the right; beta-actin: loading control. The blot on the right refers to desmoglein-2 expression in three different SSc-MVEC lines (5, 6, and 7) used in the present study. C) Cell viability evaluated by WST-1 assay, D) proliferation and E) matrigel invasion in DSG2 silenced and control N-MVECs. Results are the mean ± SD of three different experiments performed in triplicate. *p<0.05, significantly different from control. F) Capillary morphogenesis at 6 h after seeding in Matrigel of control and treated N-MVECs. Numbers: percent field occupancy, taking control as 100%. Insets: morphology 24 hours after seeding. Data are from 3 experiments performed in triplicate. G) siDSG2-inhibition of angiogenesis in the Matrigel sponge model in mice. Upper part: angiogenesis quantification by haemoglobin content of each sponge. Pictures: ZEISS SR stereomicroscope aspect of the sponges under conditions corresponding to the histograms. Graphs are mean ± SD; * p<0.05. Results are the mean of three experiments (one animal for each condition, four Matrigel sponges in each animal). doi:10.1371/journal.pone.0068117.g001
**Table 1.** Differential expression of selected genes in siDSG2-N-MVECs, involved in cytoskeleton biogenesis and organization and angiogenesis.

| Gene name | Gene Symbol | Expression |
|-----------|-------------|------------|
| **Cytoskeleton biogenesis and organization** | | |
| A kinase (PRKA) anchor protein 12 | AKAP12* | ↓ |
| actin related protein 2/3 complex, subunit 3, 21kDa | ARPC3 | ↓ |
| actin related protein 2/3 complex, subunit 5-like | ARPC5L | ↓ |
| capping protein (actin filament) muscle Z-line, beta | CAPZB | ↓ |
| catenin (cadherin-associated protein), beta 1, 88kDa | CTNNB1* | ↓ |
| catenin (cadherin-associated protein), delta 1 | CTNND1* | ↓ |
| CDC42 effector protein (Rho GTPase binding) 2 | CDC42EP2 | ↓ |
| CDC42 effector protein (Rho GTPase binding) 3 | CDC42EP3* | ↓ |
| cytoskeleton associated protein 5 | CKAP5 | ↓ |
| diaphanos homolog 1 (Drosophila) | DIAPH1 | ↓ |
| diaphanos homolog 2 (Drosophila) | DIAPH2 | ↓ |
| dynactin 6 | DCTN6 | ↓ |
| dynein, axonemal, heavy chain 5 | DNAH5 | ↓ |
| dynein, cytoplasmic 1, heavy chain 1 | DYNC1H1 | ↓ |
| dynein, cytoplasmic 1, intermediate chain 2 | DYNC1I2 | ↓ |
| dynein, cytoplasmic 1, light intermediate chain 2 | DYNC1I2 | ↓ |
| integrin, beta 8 | ITGB8 | ↓ |
| mitogen-activated protein kinase kinase kinase 11 | MAP3K11 | ↓ |
| myosin IB | MYO1B* | ↓ |
| myosin ID | MYO1D | ↓ |
| neuronal cell adhesion molecule | NRCAM | ↓ |
| platelet-derived growth factor beta polyepitope (simian sarcoma viral (v-sis) oncogene homolog) | PDGFBR* | ↓ |
| ras homolog gene family, member T2 | RHOT2 | ↓ |
| ras-related C3 botulinum toxin substrate 2 (rho family, small GTP binding protein Rac2) | RAC2 | ↓ |
| rho/rac guanine nucleotide exchange factor (GEF) 1B | ARHGEF18 | ↓ |
| SMAD family member 1 | SMAD1* | ↓ |
| syndecan 4 | SDC4 | ↓ |
| syndecan binding protein (syntenin) | SDCBP | ↓ |
| thrombospondin 1 | THBS1* | ↑ |
| Vinculin | VCL | ↑ |
| midline 1 (Opitz/BBB syndrome) | MID1* | ↑ |
| **Angiogenesis** | | |
| Interleukin 1, beta | IL1B | ↓ |
| matrix metallopeptidase 14 (membrane-inserted) | MMP14* | ↓ |
| laminin, alpha 4 | LAMA4* | ↓ |
| Endothelin 1 | EDN1 | ↓ |
| cadherin 5, type 2 (vascular endothelium) | CDH5 | ↓ |
| kinase insert domain receptor (a type III receptor tyrosine kinase) | KDR | ↓ |
| jagged 1 (Alagille syndrome) | JAG1* | ↓ |
| placental growth factor | PFG* | ↓ |

The table summarizes selected genes that had a log2 expression greater than X and P values less than Y, chosen for their biological relevance in cytoskeleton assembly and angiogenesis. Expression: up arrows = genes with increased expression in siDSG2-N-MVECs; down arrows = genes with decreased expression in siDSG2-N-MVECs. * = genes resulted differentially expressed by more than 1 gene set. Genes chosen for real-time PCR validation or siRNA-dependent silencing are reported in bold characters. doi:10.1371/journal.pone.0068117.t001
change relative to control RNA used as the calibrator. In Table S1 the tested genes and their assay ID are reported.

**Immunoprecipitation, Western blotting and determination of RhoA and RAC-GTPase activity**

For immunoprecipitation, 500 µg cell proteins from confluent MVEC monolayers were transferred into an Eppendorf micro-
tube, the primary rabbit antibody (anti-ITGB8, Santa Cruz Biotechnology) was added in 0.1% BSA and incubated overnight at 4°C. To each lysate, protein A agarose beads (Sigma Aldrich) were added for 3 h at 4°C. Beads were collected by centrifugation and the supernatant was stocked for further Western blotting. Aliquots of the pellets were processed, electrophoresed and blotted as previously described [1,3]. After incubation with
blocking solution, membranes were probed with an anti-desmoglein-2 mouse monoclonal antibody (Chemicon International). After incubation with horseradish peroxidase-conjugated anti-mouse or anti-rabbit IgG (Amersham Biosciences), immune complexes were detected with the Amersham Biosciences ECL detection system. Membranes were exposed to autoradiographic films (Hyperfilm MP; Amersham Biosciences). After incubation with stripping solution, the membrane was washed, incubated with blocking solution and re-probed with anti-integrin antibodies. For other Western blotting, 40–100 μg of cell extract protein were electrophoresed in 12% SDS polyacrylamide gel under reducing conditions and blotted to a polyvinylidene difluoride membrane (Hybond-C Extra; Amersham Biosciences). The membrane was incubated with 5% skim milk in 20 mM Tris-buffer to block non-specific binding and probed with primary antibody to desmoglein-2 (1 mg/ml, 1:500) (Chemicon International), phospho-ERK1/2 (p42/p44) (200 μg/ml,1:500) (Cell Signaling Technology), ERK-2 (200 μg/ml, 1:500), p38MAPK (250 μg/ml, 1:200) (Chemicon International), phospho-p38MAPK (250 μg/ml, 1:500), SMAD1/5 (100 μg/ml,1:500), phospho-SMAD1/5 (Ser463/465) (100 μg/ml, 1:500), phospho-FAK (tyr576/577) (100 μg/ml, 1:500), FAK (200 μg/ml, 1:500) (Cell Signaling Technology). After incubation with horseradish peroxidase-conjugated donkey anti-mouse or anti-rabbit IgG (1:5,000) (Amersham Biosciences), membranes were exposed to autoradiographic films (Hyperfilm MP). Protein-antibody complexes were revealed by an Odyssey Infrared Imaging System, using as fluorescent secondary antibodies IRDye 800 CW goat anti-mouse IgG (1:12000) (LI-COR Biosciences). N-MVECs from different experimental conditions and SSc-MVECs were lysed in RIPA buffer, the lysates were clarified by centrifugation, and RhoA-GTP or RacGTP were quantified. Briefly, lysates were incubated with 10 μg Rhokinase-glutathione S-transferase (GST) fusion protein (Upstate) or p21 activated kinase-GST fusion protein, both absorbed on glutathione-Sepharose beads for 1 h at 4°C. Immunoreactive RhoA and Rac were quantified by Western blot.

Invasion assay and proliferation

MVECs invasion through Matrigel-coated porous filters was evaluated by the Boyden chamber [1]. 8×10^3 MVECs were placed in the upper chamber in culture medium containing 2%...
FCS. After 6h filters were removed and fixed in methanol. Non-migrated cells were mechanically removed from the upper surface and the migrated cells on the lower filter surface were stained and counted under a light microscope (40X) in 10 random fields per each well. Each point was performed in triplicate. Mean values of migrated cells for each point were calculated ± SD. Cell proliferation was evaluated by cell counting.

Cell Viability Assay

The viability N-MVECs under each relevant condition was determined by a cell proliferation assay using WST-1 reagent (Roche). WST-1 is a water-soluble sulfonated tetrazolium salt that is cleaved by cellular succinate-dehydrogenases in living cells, yielding dark blue formazan. Damaged or dead cells exhibit reduced or no dehydrogenase activity. Briefly, N-MVECs were plated onto a 96-multwell plate in quadruple and treated with siRNAs as described above. After 72 hours WST-1 solution/culture medium (5 mmol/l, 1:9) was added to each well. Following 2-hours incubation at 37°C, absorbance at 450 nm (reference at 630 nm) was measured by a Multiskan JX microplate reader. Percentage of cell viability was calculated based on the absorbance measured relative to that of the untreated control cells maintained in culture medium alone.

Matrigel-sponge-assay in mice

Aliquots of 50 μl of serum-free ECGM, containing 50 U/ml heparin and 600 ng/ml VEGF, with or without DSG2-siRNA, combined with DharmaFect, were added to un-polymerized Matrigel at 4°C at a final volume of 0.6 ml. Matrigel suspension was injected subcutaneously into flanks of C57/BL6 male mice (Charles River) using a cold syringe. At body temperature Matrigel polymerizes and becomes vascularized within 4 days in response to angiogenic substances. Groups of 4 pellets were injected for each treatment. Pellets were removed, photographed with a stereo-microscope, minced and diluted in water to measure hemoglobin content with a Drabkin reagent kit (Sigma Aldrich).

In vitro capillary morphogenesis assay

Matrigel (0.5 ml; 10–12 mg/ml) was pipetted into 13-mm tissue culture wells and polymerised for 30 min to 1h at 37°C [4]. MVECs were plated (60×10^3/ml), in complete MCDB medium, supplemented with 30% FCS, and 20 μg/ml EC-growth-supplement (ECGM). Morphogenesis was evaluated after 6 h with an

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Figure 4. Integrin-dependent and integrin-independent transduction pathways in N-MVECs and their modulation by silencing of DSG2 and ITGB8. Panel A: Western blotting. In each Western blot lane 1 indicates control conditions (1), lane 2 the effect of siDSG2 (2), and lane 3 the effect of siITGB8 (3). Position of molecular weight markers in kDa is shown on the right. In each blot the non-phosphorylated form of the molecule is used as a loading control. The results shown have been selected among three different series of experiments that gave similar results in three different N-MVEC cell lines. For quantification, each electrophoresis pattern was subjected to densitometry. Histograms represent the average values ± SD of three different experiments performed in three different N-MVECs cell lines. *p<0.05, significantly different from control. Panel B: TRITC-labeled phalloidin immunofluorescence of stress fibers in control and in N-MVECs treated overnight with 5 μM FAK inhibitor 14, 30 μM MEK inhibitor UO126, 300 nM p38 inhibitor SB 202190, 10μM TGFβRI/II inhibitor LY2109761.

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inverted microscope (Leitz DM-IRB) equipped with a digital analysis system. Results were quantified at 6h by measuring the percent field occupancy of capillary projections. Six to nine photographic fields from three plates were scanned for each point. Results were expressed as percent field occupancy ± SD with respect to control fixed at 100%.

Immunofluorescence and Confocal-Laser-Scanning-Microscopy (CLSM)

N-MVECs and SSc-MVECs were grown on coverslips in ECGM, fixed in paraformaldehyde and permeabilised according to routine immuno-cytochemistry methods. Nuclei were stained with DAPI (10 μg/ml) (Sigma) for 15 min at RT. The anti-human primary antibodies used were: anti-integrin-beta8 (Santa Cruz Biotechnology); anti-desmoglein-2 (Chemicon International). The secondary antibodies were Alexa 488-conjugated goat anti-mouse IgG (1:200) (Molecular Probes), Texas Red-conjugated goat anti-rabbit IgG (1:100) (Chemicon International) and Texas Red-conjugated goat anti-mouse IgG (1:200) (Molecular Probes). TRITC-labeled phalloidin (Sigma) was applied to the cells to visualize the arrangement of actin cytoskeleton. The coverslips containing the immunolabeled cells were mounted with an anti-fade mounting medium (Biomeda) and observed under a Bio-Rad MRC 1024 ES CLSM. The cells were examined with a Nikon Plan Apo X60-oil immersion objective using an excitation wavelength appropriate for Alexa 488 (495 nm) and Texas Red (595 nm). A series of optical sections were then taken through the depth of the cells with a thickness of 1 μm at intervals of 0.8 μm. Quantitative analysis and colocalization of antigens were performed on acquired images analyzed as individual channel. The Manders overlap coefficients (M1 and M2) were determined using JACoP plugin and also calculated using the intensity correlation analysis plugin of the open-source software WCIF- Image J 1.44 as previously described [23]. We used the same operating mode of image analysis: Manders overlap coefficients indicate an overlap of the signals and thus represent the degree of colocalization between the red and green pixels; their values range from 0 (no overlap) to 1 (complete overlap). The background signal on each image was initially corrected using the Image J background subtraction function and, whenever possible, single cells on the images were selected using the Iasso tool (which defines a so-called “region of interest”). Colocalization was then calculated, after choosing the threshold values for the green and red channels, with the aforementioned plugin on the regions of interest previously defined. Quantization of Desmoglein-2 fluorescence and Integrin-beta8 fluorescence was conducted on z stacks of 70 sections corresponding to a thickness of approximately 0.8 μm passing through the middle of the cells. Regions of interest were manually drawn around each cell, and their integrated intensity after background correction was measured in Desmoglein-2 and Integrin-beta 8 channels. Image J software was used for fluorescence quantization, and Origin 6.1, Version 6.1052 (B232) was used for statistical analysis. Results are expressed as mean ± SD. Multiple comparisons were performed by 1-way ANOVA with Bonferroni correction. A P value <0.05 was considered statistically significant. Some immunofluorescence experiments with TRITC-labeled phalloidin, aimed to show the involvement of specific signalling pathways in actin polymerization, were performed in the presence of the following signalling inhibitors: FAK inhibitor 14 (Santa Cruz Biotech), MEK inhibitor UO126 (Promega), p38 inhibitor SB202190 and TGFβ receptor type I and type II inhibitor LY2109761 (both from SelleckBio.com).

Transient transfection of SSc-MVECs with DSG2

For transient transfection of the human DSG2 gene, SSc-MVECs (6×10⁶ cells) were incubated in 500 μl of serum-free OPTI-MEM (Life Technologies) with the addition of recombinant vector (CMV6-XL, DSG2) or pCMV6-XL alone as empty vector
control (15 μg each) (OriGene Technologies) and then were electrophorated using a Bio-Rad Gene Pulser apparatus.

Statistical analysis

Results are expressed as mean ± SD. Comparisons were performed by the Student test, differences were considered statistically significant at p < 0.05.

Figure 6. Real time PCR in SSc-MVECs of MACF, DIAPH1, DIAPH2, ARPC3, RAC2, COH5, and ITGB8. Rescue of the angiogenic phenotype in SSc-MVECs by transient transfection. Panel A: RT-PCR of the relevant transcripts in SSc-MVECs, relative to N-MVECs. Data are expressed as log2 of fold change. Negative values indicate decreased expression levels. Panel B: Immunostaining of SSc-MVECs with anti-desmoglein-2 and anti-integrin-beta8 antibodies (nuclei stained with DAPI) after transient transfection with control vector (upper pictures) or DSG2 transfection (lower pictures). The results shown are indicative of experiments performed on 3 SSc-MVEC cell lines. Original magnification: X60 (Bio-Rad MRC 1024 ES Confocal Laser Scanning Microscope). Panel C: Capillary morphogenesis in control and DSG2-transfected SSc-MVECs. Pictures show the results of a typical experiment out of 3 experiments performed in triplicate in each one of the different SSc-MVEC lines (SSc-MVEC 1, 2 and 3).

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Results

DSG2 silencing in N-MVECs and its effects on in-vitro parameters of angiogenesis and in vivo Matrigel sponge assay

After silencing of DSG2 in N-MECs (siDSG2-N-MVECs), DSG2 expression levels were reduced about 14-fold with respect to control cells (figure 1A). This correlated with a decrease in
desmoglein-2 protein expression, as determined by Western blotting (figure 1B), following DSG2-siRNA treatment, showing DSG2 down-regulation similar to levels expressed by SSc-MVECs (shown in lanes 1, 2 and 3 on the right). While cell viability (figure 1C) and cell proliferation (figure 1D) of N-MVECs resulted unaffected by siRNA treatment, Matrigel invasion (figure 1E) and capillary morphogenesis (figure 1F) were impaired. These results are similar to those previously reported for SS-MVECs [1].

Vascularization was evaluated in injected Matrigel sponges. Matrigel, containing serum-free ECGM with heparin and VEGF, with or without DSG2-siRNA, combined with DharmaFECT, was injected subcutaneously into the flanks of C57/BL6 male mice. DSG2-siRNA inhibited Matrigel vascularization after 4 days (figure 1G), in agreement with the effects observed in vivo.

Affymetrix Gene Expression Profiling
To investigate the biological processes and pathways altered by reduced expression of DSG2, Affymetrix gene expression profiling of N-MVECs before and after siRNA silencing of DSG2 was performed. Throughout all gene expression profiling experiments N-MVECs 1, 2 and 3 were used at passages 4, 4 and 5, respectively in order to minimize changes of gene expression related to cell passaging.

After data processing and application of the filtering criteria, the average of analyzable probe sets numbered 20,007 (37% of the 54,675 probe-sets represented in the GeneChip). By using the significance analysis of microarrays (SAM), we observed 2,945 transcripts differentially expressed in siDSG2-N-MVECs with respect to N-MVECs (GEO Series accession number GSE21547: supplementary file GSE21547_TableDE.xls.gz: http://www.ncbi.nlm.nih.gov/geo/query/acc.cgi?token=hbwpnommaskiexe&acc=GSE21547). Two hundred and twenty were expressed sequence tags (ESTs) not associated with a known gene (GEO Series accession number GSE21547: supplementary file GSE21547_TableDE.xls.gz: http://www.ncbi.nlm.nih.gov/geo/query/acc.cgi?token=hbwpnommaskiexe&acc=GSE21547). One thousand and seven hundred and two genes showed an increased expression and 1,243 genes had a reduced expression in the siDSG2-N-MVECs compared with N-MVECs (GEO Series accession number GSE21547: supplementary file GSE21547_TableDE.xls.gz: http://www.ncbi.nlm.nih.gov/geo/query/acc.cgi?token=hbwpnommaskiexe&acc=GSE21547).

Classification of differentially expressed genes and cluster analysis
We performed the functional classification of the 2,945 differentially expressed genes using DAVID analysis and including in the analysis information from the Gene Ontology database (Molecular Function, Biological Process and Cellular Component), three pathway databases (Biological Biochemical Image Database, KEGG PATHWAY and BIOCARTA) and three functional categories (SP_PIR_KEYWORDS, COG_ONTOLOGY and UP_SEQ_FEATURE). Several classes were significantly associated with siDSG2-N-MVECs. Among the over-represented annotation terms, we observed a high number of functional terms and pathways implied in cytoskeleton organization and biogenesis, angiogenesis, blood vessel development. These data, together with those of figure 1, suggested that cytoskeleton deregulation could be a crucial mechanism of the altered phenotype of siDSG2-N-MVECs. Table 1 shows a selection of differentially expressed genes involved in cytoskeleton biogenesis/organization and angiogenesis.

The 2,945 differentially expressed genes were then used for cluster analysis (figure S1, dendrogram). The gene expression profiles clearly distinguished between siDSG2-N-MVECs and N-MVECs and the cluster analysis identified six groups of genes by similar expression levels (identified as box A-F in figure S1). Interestingly, in the cluster E, one of the gene cluster with the higher expression levels, we found many genes significantly associated with classification terms involved in cytoskeleton, cell motility and migration, and angiogenesis (table S2).

Altered actin cytoskeleton assembly and Rho/Rac-GTPase activity in silenced N-MVECs
To verify whether DSG2 silencing altered actin assembly, thus accounting for inhibition of angiogenesis in vitro and in vivo, we visualized actin organization in control and siDSG2-N-MVECs, as related to SSc-MVECs. Actin stress fiber disassembly was found in siDSG2-N-MVECs (figure 2A) and a similarly altered actin organization like that of SSc-MVECs. Since small GTPases of the Rho/Rac family mediate cadherin-dependent cytoskeletal rearrangements and cell motility [10], as well as integrin-mediated outside-in signals to actin cytoskeleton, we studied Rho/Rac activation by Western blotting N-MVECs and SSc-MVECs both express Rac (figure 2B), whose activated form, evident in N-MVECs, resulted barely detectable in both siDSG2-N-MVECs and in SSc-MVECs. Interestingly, DSG2-silenced N-MVECs expressed lower amounts of Rac, in line with data obtained by microarray in siDSG2-N-MVECs, while no modification of Rho was observed (figure 2B).

Real Time-PCR validation of microarray data
By real-time-PCR, we assessed the expression of 12 selected differentially expressed genes: seven genes with a decreased expression (MCAF1), which stabilizes actin at sites where microtubules and microfilaments meet; DIAH1, DIAH2 and ARPC3, involved in regulation of actin polymerization; CDH5, whose intracellular partners α-catennin, β-catenin and vinculin interact with the actin network; the integrin ITGB8, which mediates cell-cell, cell-ECM interactions and cytoskeleton assembly in ECs; RAC2, involved in endothelial integrin signalling, and DSG2. Four genes with an increased expression (VCL, a cytoskeletal protein involved in anchoring F-actin to the membrane; THBD, a marker of endothelial injury; THBS1, an angiogenesis inhibitor; MIDI1, a microtubule-associated protein) were assessed in parallel (Figure 2C).

Table 2. Confocal microscopy analysis of SSc-MVECs transfected with DSG2.

|               | Mean desmoglein-2 relative intensity | Mean integrin-beta8 relative intensity | Colocalization (desmoglein-2 overlapping integrin-beta8) |
|---------------|-------------------------------------|--------------------------------------|---------------------------------------------------------|
| Empty vector  | 14274±3599                          | 24267±4248                           | 0.629                                                   |
| DSG2          | +182%*                              | +210%*                               | 0.793*                                                   |

*p<0.05, statistically significant.

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Down regulation of the actin-cytoskeleton regulating genes by silencing of ITGB8 and of RAC2 in N-MVECs

We examined by real-time PCR the expression of MACF1, DIAPH1, DIAPH2, ARPC3, RAC2, CDH5, ITGB8 and DSG2 following siRNA-dependent silencing of either ITGB8 or RAC2 (Figure 2D). The data show that silencing of either gene provided a gene expression pattern similar to that obtained upon silencing of DSG2 (shown in figure 2C). These results, coupled with those shown in figure 2B, were strongly suggestive of a possible functional and spatial relationship of the protein products of DSG2, ITGB8 and RAC2 genes.

Colocalization of integrin-beta8 and desmoglein-2 in N-MVECs and related transduction pathways

Because in contrast to integrins and classical cadherins, desmosogens are not known to elicit intracellular signalling [24], and because our results indicated that DSG2 and ITGB8 silencing produced angiogenesis inhibition and a similar pattern of expression in genes regulating actin in N-MVECs, we evaluated whether integrin-beta8 and desmoglein-2 colocalize in MVECs, in order to verify whether integrin-beta8 was present as a transduction partner in a putative desmoglein-2/integrin-beta8 complex in MVECs. Confocal Laser Scanning Microscopy was used to co-localize integrin-beta8 and desmoglein-2 by specific antibodies. Both antibodies provided a diffuse micro and macro-dotted distribution, together with a slight membrane localization that, upon merging, revealed an almost complete co-localization (figure 3A). Co-localization was validated by immuno-precipitation experiments (figure 3B). Previous data had suggested that the integrin-beta8 cytoplasmic domain did not interact with the cytoskeleton and with cytoplasmic signalling pathways in an adhesion-promoting fashion [25]. However, it still appeared to be involved in late events in shaping cell morphology, such as process extension, indicating integrin-beta8 as a “divergent” signalling integrin [25]. Integrin-beta8 can signal through at least two different pathways: a classical FAK-mediated pathway and a TGFβ-mediated one. The latter pathway relies on the property of integrin-beta8 to release ECM-entrapped TGFβ in an activated form [26]. We therefore examined a series of transduction pathways related to classical integrin-mediated signalling and to TGFβ-mediated signalling. Both FAK phosphorylation and TGFβ-dependent SMAD1/5 phosphorylation decrease upon silencing of DSG2 or ITGB8 (figure 4A). The main components of down-stream transduction MAPK signalling pathway, ERK1/2 and p38, which control gene expression, also show decreased phosphorylation upon DSG2 or ITGB8 silencing. The functional role of these signalling pathways in the regulation of actin assembly in MVECs was confirmed by the use of specific inhibitors of FAK, MEK, p38 and TGFβRI/II (figure 4).

Biological consequences of the silencing of the 7 selected genes with reduced expression in siDSG2-N-MVECs

In order to verify the role of the genes with reduced expression in siDSG2-N-MVECs, we performed the silencing of 7 selected genes: MACF1, DIAPH1, DIAPH2, ARPC3, RAC2, CDH5, and ITGB8, and evaluated the biological consequences of silencing in terms of capillary morphogenesis on Matrigel and stress fiber organization. ITGB8 silencing produced the inhibition of vessel-like structures and disrupted the actin cytoskeleton assembly, as shown by stress fiber disorganization with respect to untreated and control siRNA-treated MVECs (figures 5A and B). Silencing of the other genes gave similar results (data not shown).

Evaluation in actin cytoskeleton regulating genes in SSC-MVECs and forced expression of DSG2 in SSc-MVECs

Our previous studies on transcriptome profiling of SSc-MVECs [3] tested 14,000 transcripts, as compared to the 47,000 transcripts of this study. The previous profiles included DSG2 but did not assay the other genes involved in actin-cytoskeleton organization investigated and validated here. To investigate whether siDSG2-N-MVECs and Ssc-MVECs shared alterations of the actin-cytoskeleton genes down-regulated by siDSG2, we assessed by RT-PCR the expression of MACF1, DIAPH1, DIAPH2, ARPC3, RAC2, CDH5 and ITGB8 genes in three Ssc-MVEC lines (figure 6A). Our results showed that these genes had reduced expression in all the Ssc-MVEC lines as compared with N-MVECs. To test the hypothesis that desmoglein-2 is required for efficient angiogenesis of N-MVECs that is lacing in Ssc, we transiently transfected the three Ssc-MVEC lines with DSG2. Immunofluorescence analysis of DSG2-transfected Ssc-MVECs showed significantly increased levels of desmoglein-2 and integrin-beta 8 expression along with significantly increased desmoglein-2/integrin-beta 8 colocalization (figure 6B and table 2). Further, the DSG2 transfected Ssc-MVECs partially recovered the capability to undergo capillary morphogenesis in vitro (figure 6C).

Discussion

We have demonstrated here that desmoglein-2 and integrin-beta8 are colocalized in N-MVECs and that the complex is required to deliver signals, mediated by the small GTPase Rac, by FAK and SMAD 1/5 phosphorylation, and by phosphorylation of the MAP-Kinase ERK 1/2 and p38, which promote angiogenesis in N-MVECs. Inhibition of DSG2 and/or ITGB8 expression by siRNA impaired N-MVECs angiogenesis, inducing actin stress fibres disassembly. The effect depended on down-regulation of genes involved in actin assembly, such as ARPC3, CDH5, DIAPH1, DIAPH2 and MACF1. Inhibition of each one of such genes produced actin disassembly and capillary morphogenesis impairment. The same molecules were also down-regulated in Ssc-MVECs, suggesting that impairment of the desmoglein-2/integrin-beta8 complex contributes to angiogenesis derangement in the diffuse form of Systemic sclerosis.

Although desmoglein-1/2 has been identified as a structural component of EC intercellular junctions [5], and has been reported in transcriptome-profiling studies of ECs [3,7-9], its role in the context of EC function has never been experimentally addressed. Our data identify unexpected properties of DSG2 in regulation of actin dynamics in ECs.

Reducing DSG2 expression with siRNA in N-MVECs to levels comparable with Ssc-MVECs [3] produced a similar inhibition of angiogenesis in vivo and in vitro. The transcriptome-profiling of DSG2-silenced N-MVECs identified a number of differentially expressed genes associated with cytoskeleton organization, cell motility and migration, and angiogenesis, suggesting that cytoskeleton deregulation could be a crucial mechanism of the altered angiogenic phenotype of siDSG2-N-MVECs. In particular, in siDSG2-N-MVECs ARPC3, which promotes actin polymerization [27], had decreased expression suggesting a possible role in cytoskeleton disorganization. The protein encoded by the MACF1 gene belongs to the plakin family of cytoskeletal linker proteins [28] and appears to stabilize actin at sites where microtubules and microfilaments meet. Actin polymerization also requires proteins known to interact with diaphanous protein DIAPH1 and DIAPH2, which work through RAC activation [29]. Functioning as a classic cadherin, the protein encoded by CDH5 gene plays an important role in EC biology through organization of the intercellular...
junctions and induction of actin assembly [10–13]. The ITGB8 gene is a member of the integrin-beta family and encodes a single-pass type I membrane protein [30]. In general, integrin complexes mediate cell-cell and cell-extracellular-matrix interactions, as well as cytoskeleton organization [25]. The GTPase RAC2 is involved in endothelial integrin signaling and in the postnatal neovascularization response in vivo [31]. Moreover, it has been shown that the small GTPase RAC2 regulates actin structures in a variety of cells [32]. Down-regulation of this same set of genes was obtained by siRNA-dependent inhibition of DSG2, ITGB8 or RAC2, suggesting that an outside-in informational flux dependent on their expression could be inhibited regardless of the silenced gene.

Because desmogleins are not known to elicit intracellular signalling [24], and ITGB8 silencing resulted into angiogenesis inhibition and down-regulation of actin-regulating genes in a pattern similar to that elicited by DSG2 silencing in N-MVECs, we hypothesized that integrin-beta8 was present as a transduction partner in a putative integrin-beta8/desmoglein-2 complex. This hypothesis was confirmed by co-localization of integrin-beta8 and desmoglein-2 in N-MVECs by Confocal Microscopy and immunoprecipitation. In particular, by confocal microscopy we have identified a non-conventional distribution of desmoglein-2, characterized by a diffuse micro and macro-dotted pattern over the cell surface in N-MVECs. This is not surprising, considering that desmosomes are not present in endothelial cells and that desmoglein-2 has been described as a novel solitary surface glycoprotein that is present in non-junction-restricted forms in cutaneous cells devoid of desmosomes, upon malignant transformation [33].

We also observed a complex array of signaling pathways that are likely to cooperate in integrin-beta8/desmoglein-2-dependent angiogenesis. Since integrin-beta8 is the signalling molecule of the integrin-beta/desmoglein-2 complex, inhibition of signalling dependent on DSG2 silencing is likely to be ascribable to a possible function of desmoglein-2 as an “adjuvant” molecule required for integrin-beta8 to exert its signalling function. The pathways involved range from FAK to the small GTPase RAC, the MAP-Kinase system, considered immediately upstream of gene expression, and, surprisingly, the TGF-beta-dependent ECrestricted SMAD1/5 transduction pathway. An intimate relationship between some integrins and the activation of latent TGFbeta1 has recently been described [26]. Integrin-dependent activation of latent TGFbeta may disclose the full range of TGFbeta activities, including angiogenesis promotion [34–36]. It is interesting to note that upon DSG2 silencing in N-MVECs, down-regulation of Rac and of its activation is not counterbalanced by Rho activation. From a general point of view, motile cells assume several phenotypes, including a mesenchymal mode, in which the cells are elongated and fibroblast-like, and a distinct amoeboid mode, with less adherent properties and extensive membrane deformation. The so-called “mesenchymal-type movement”, which heavily depends on cell surface-associated proteases, has been shown to depend on activation of Rac and inhibition of Rho GTPases. In contrast the cell movement referred to as “amoeboid-like” has been associated with the loss of cell proteases activity and is characterized by an opposite phenotype of small GTPases [37,38].

Therefore, a high Rho/Rac ratio identifies an amoeboid motility, while a low Rho/Rac ratio connotes a mesenchymal motility. However, the Rho/Rac balance always requires a proper functioning of the actin cytoskeleton, which is the most important pre-requisite in order to shift from a mesenchymal to an amoeboid movement style. Since the actin assembly genes are deregulated in the absence of desmoglein2/integrin-beta8 complex, si-DSG2-treated N-MVECs are unable to shift to an amoeboid movement, which may account for the absence of Rho activation.

Our results contribute to add new insights into the mechanisms of angiogenesis deregulation in Systemic sclerosis. In addition to DSG2, also MACF1, DIAPH1, DIAPH2, ARPC3, RAC2, CDH5, and ITGB8 genes showed a reduced expression in SSc-MVECs, suggesting that the very poor expression of DSG2 previously observed in our study of the differential gene expression profiling of N-MVECs and SSc-MVECs [3] may play a critical role in the pathogenesis of Systemic sclerosis angiogenesis impairment.

Conclusions

Our data support a key role of the integrin-beta8/desmoglein-2 complex in the regulation of the angiogenic process. In agreement with the observations of this study, transient transfection of SSc-MVECs with DSG2 restored the loss of co-localization between desmoglein-2 and integrin-beta8, allowing at the same time a partial rescue of their capillary morphogenesis ability in vitro. These data show that DSG2, a recently emerged component of ECs, is particularly important in the regulation of a correct angiogenesis process and that its loss plays a relevant role in the complex scenario of angiogenesis deregulation in Systemic sclerosis.

Supporting Information

Figure S1 Hierarchical cluster analysis of the 2,945 differentially expressed genes in N-MVEC subjected to DSG2 silencing with respect to N-MVEC. (TIF)

Table S1 Gene Name, Gene Symbol and Assay ID (Applied Biosystems) of genes analyzed by real time PCR. (DOC)

Table S2 Over represented terms after functional classification (DAVID analysis) of the genes found in the cluster E of Supplemental Figure S1, associated with cytoskeleton biogenesis and organization and angiogenesis. (DOC)

Author Contributions

Conception and design of the work acquisition of data or analysis and interpretation of data: BG FM LR II AM SS AC AL LM LC FB GF RA MDR. Drafting the article or revising it critically for important intellectual content: BG FM RA MDR. Final approval of the version to be published: BG FM LR II AM SS AC AL LM LC FB GF RA MDR.

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