Characterization of secretomes provides evidence for adipose-derived mesenchymal stromal cells subtypes

Natalia Kalinina¹*, Daria Kharlampieva², Marina Loguinova², Ivan Butenko², Olga Pobeguts², Anastasia Efimenko¹, Luidmila Ageeva¹, George Sharonov¹, Dmitry Ischenko², Olga Grigorieva¹, Veronika Sysoeva¹, Ksenia Rubina¹, Vassiliy Lazarev² and Vadim Govorun²

Abstract

Introduction: This study was aimed at deciphering the secretome of adipose-derived mesenchymal stromal cells (ADSCs) cultured in standard and hypoxic conditions to reveal proteins, which may be responsible for regenerative action of these cells.

Methods: Human ADSCs were isolated from 10 healthy donors and cultured for 3–4 passages. Cells were serum deprived and cell purity was assessed using multiple cell surface markers. Conditioned media was collected and analyzed using LC-MS with a focus on characterizing secreted proteins.

Results: Purity of the ADSC assessed as CD90+/CD73+/CD105+/CD45-/CD31- cells was greater than 99 % and viability was greater than 97 %. More than 600 secreted proteins were detected in conditioned media of ADSCs. Of these 100 proteins were common to all cultures and included key molecules involved in tissue regeneration such as collagens and collagen maturation enzymes, matrix metalloproteases, matricellular proteins, macrophage-colony stimulating factor and pigment epithelium derived factor. Common set of proteins also included molecules, which contribute to regenerative processes but were not previously associated with ADSCs. These included olfactomedin-like 3, follistatin-like 1 and prosaposin. In addition, ADSCs from the different subjects secreted proteins, which were variable between different cultures. These included proteins with neurotrophic activities, which were not previously associated with ADSCs, such as mesencephalic astrocyte-derived neurotrophic factor, meteorin and neuron derived neurotrophic factor. Hypoxia resulted in secretion of 6 proteins, the most prominent included EGF-like repeats and discoidin I-like domains 3, adrenomedullin and ribonuclease 4 of RNase A family. It also caused the disappearance of 8 proteins, including regulator of osteogenic differentiation cartilage-associated protein.

Conclusions: Human ADSCs with CD90+/CD73+/CD105+/CD45-/PDGFRβ+/NG2+/CD146+(-) immunophenotype secrete a large array of proteins, the most represented group is comprised of extracellular matrix components. Number of secreted proteins is largely unaffected by prolonged hypoxia. Variability in the secretion of several proteins from cultured ADSCs of individual subjects suggests that these cells exist as a heterogeneous population containing functionally distinct subtypes, which differ in numbers between donors.

Keywords: Adipose-derived mesenchymal stromal cells, Secretome profiling, Hypoxic response, Regeneration, Cell therapy

* Correspondence: n.j_kalinina@mail.ru

1 Faculty of Medicine, Lomonosov Moscow State University, 31-5, Lomonosovsky av, Moscow 119191, Russia

© 2015 Kalinina et al. Open Access This article is distributed under the terms of the Creative Commons Attribution 4.0 International License (http://creativecommons.org/licenses/by/4.0/), which permits unrestricted use, distribution, and reproduction in any medium, provided you give appropriate credit to the original author(s) and the source, provide a link to the Creative Commons license, and indicate if changes were made. The Creative Commons Public Domain Dedication waiver (http://creativecommons.org/publicdomain/zero/1.0/) applies to the data made available in this article, unless otherwise stated.
Introduction

Multipotent mesenchymal stromal cells, isolated from bone marrow or adipose tissue (ADSC), enhance tissue regeneration upon transplantation [1], by guiding the amplification and differentiation of resident stem cells as well as by stimulating the growth of blood vessels and nerves [2–4]. Recent studies indicated that ADSCs effects on regeneration are mostly mediated by their ability to produce a wide range of bioactive molecules (growth factors, cytokines, etc.) [5, 6] as well as extracellular vesicles [7]. Therefore, the secretome of cultured ADSCs was suggested as an alternative for cell therapy and many efforts to decipher its contents were made using various approaches (reviewed in [8]). Several candidate factors, which mediate the beneficial effects of the ADSCs secretome on tissue regeneration, were identified, including vascular endothelial growth factor (VEGF), hepatocyte growth factor (HGF), insulin-like growth factor (IGF-1), platelet-derived growth factor (PDGF-BB), angiopoietin-like 4 protein, and brain-derived neurotrophic factor (BDNF) [9, 10]. However, the content of factors necessary for the stimulation of tissue regeneration by ADSCs remains only partially characterized. The efficiency of ADSC-based therapies varies between different donors, but the results of the experimental and clinical studies analyzing the impact of donor-specific factors, including age, sex and concomitant disorders, on the efficiency of cell therapy were controversial [11–14]. Molecular mechanisms underlying donor-dependent variations of ADSC activities remain to be elucidated as well as a set of biomarkers, which would allow predicting ADSCs regenerative activity in vivo.

Several authors including us have used hypoxia as a tool to further enhance the regenerative potential of ADSCs, because hypoxic treatment caused coordinated changes of expression of genes involved in the stimulation of regeneration [15–17]. We analyzed secretomes of ADSCs derived from ten healthy female donors of similar age cultured in standard (21 % O_2) or hypoxic (1 % O_2) conditions. More than 600 secreted proteins were detected in conditioned media of ADSCs, many of which may promote tissue regeneration; their number is largely unaffected by prolonged hypoxia. Despite an identical immunophenotype, growth characteristics and differentiation abilities, only 100 proteins were common to all cultures. In addition, ADSCs from the different subjects secreted proteins which were variable between different cultures, including ones responsible for tissue regeneration. Variability in the secretion of several proteins by ADSCs of individual subjects suggests that these cells exist as a heterogeneous population containing functionally distinct subtypes which differ in numbers between patients.

Methods

ADSCs culture and conditioned medium harvesting

Human ADSCs were isolated from subcutaneous adipose tissue obtained from ten female donors during abdominal surgery [1]. All donors gave their informed consent and the local ethics committee of city clinical hospital #31 (Moscow, Russia) approved the study protocol. All donors were <50 years old and did not have obesity or acute inflammation (Additional file 1: Table S1). All ADSC cultures were isolated from the same fat depot. This significantly limited the size of the initial sample. Therefore, we had to culture cells up to the third or fourth passages to collect a sufficient amount of material for analysis. Cells were cultured in AdvanceSTEM Mesenchymal Stem Cell Media containing 10 % AdvanceSTEM Supplement (HyClone, South Logan, Utah, USA), 1 % antibiotic–antimycotic solution (HyClone) at 37 °C in 5 % CO_2 incubator. Cells were passaged at 70 % confluency using HyQIase solution (HyClone). For the experiments, ADSCs of the third or fourth passages were seeded at a density of 7x10^3 cells/cm² on uncoated culture plates (Corning, NY, USA) a day before the experiment. ADSCs were washed thoroughly five times with HBSS without Ca^{2+} and Mg^{2+} supplemented with x100 MEM amino acid (Gibco) on a rotary platform placed in a CO_2 incubator to remove any residues of AdvanceSTEM Supplement. After the last wash, HBSS was replaced by serum-free AdvanceSTEM Mesenchymal Stem Cell Media supplemented with x100 MEM amino acid (Gibco). For assessment of secretome content ADSCs were cultured either under standard conditions (5 % CO_2 and 21 % O_2) or under hypoxia (5 % CO_2 and 1 % O_2) at 37 °C for 48 h [18]. At the end of the incubation, conditioned medium was harvested and cultured cells were subjected to an analysis of immunophenotype and viability. The volume of harvested medium was measured and 100 mM PMSF solution and 200 mM EDTA solution were added to 2 and 5 mM concentration, respectively. Cell debris was removed by centrifugation for 15 min at 200 g. The resulting supernatant was filtered through a 0.45 µm filter (BD Falcon, San Jose, CA, USA) and snap-frozen in liquid N_2. The quantity and viability of the ADSCs were assessed at the end of the experiment using a Countess cell counter (Invitrogen, Waltham, MA, USA).

ADSCs immunophenotyping

The limited size of starting material did not allow us to perform immunophenotype analysis before the initial plating of cells. To confirm that ADSCs are multipotent mesenchymal stromal cells we analyzed their immunophenotype according to published criteria [19]. For phenotypic analysis cells were stained with four different antibody combinations: (1) CD45/IgG-PE/IgG-Per CP-Cy5.5/IgG-PC5; (2) CD45/CD7/PE/IgG-PerCP-Cy5.5/IgG-PC5; (3) CD45/CD73-PE/CD105-PerCP-Cy5.5; and (4) CD
45/IgG-PE/CD90-PC5. For patients 7–10 CD90-PC5 was replaced with CD90-PE and IgG-PC5 was removed. Cells from patients 2–9 were additionally stained with antibodies against neuro-glia proteoglycan 2 (NG2-FITC, Chemicon), platelet-derived growth factor receptor B (PDGFRB-PE, BD Pharmingen), CD31-Alexa647 (BD Pharmingen, San Jose, CA, USA), CD34-PerCP (BD Pharmingen), and CD146-PE (BD Pharmingen). After 1 h staining at +4 °C cells were washed once with PBS and analyzed live within 1 h using a LSR Fortessa flow cytometer (BD Biosciences) and FACSDiva software (BD). PerCP-Cy5.5 and PC5 were analyzed with 640 nm red laser excitation that directly excite Cy5.5 or Cy5 dye and 710–750 nm emission filter.

**ADSCs differentiation assays**

ADSCs abilities to differentiate into osteogenic and adipogenic directions were tested in vitro using standard differentiation and analysis protocols [11] in a normoxic environment. Briefly, osteogenic differentiation was induced by plating 6×10^6 of ADSCs onto a 24-well plate and incubating in AdvanceSTEM Mesenchymal Stem Cell Media containing 10 % AdvanceSTEM Supplement (HyClone), 1 % antibiotic–antimycotic solution (HyClone), containing 10^{-8} M dexamethasone, 10 mM β-glycerol-2-phosphate, 0.2 mM 2-phospho-L-ascorbic acid (Invitrogen, USA) for 21 days. Differentiation efficiency was analyzed using Alizarin Red S staining for calcium accumulation. Adipogenic differentiation was induced by three cycles of consecutive incubation for six days in growth medium containing 10^{-6} M dexamethasone, 10 μM insulin, 200 μM indomethacin and 0.5 mM 3-isobutyl-1-methylxanthine (Invitrogen, USA) followed by three days incubation in growth medium containing 10 μM insulin. Cells accumulated intracellular lipids which were analyzed using Oil-Red-O staining.

**Gel-free digestion of the protein sample with DTT**

The pellet was resuspended in 50 μl 100 mM ammonium bicarbonate with 10 mM DTT (BioRad, Hercules, California, USA) and 1 μl protease inhibitor Mix (GE Healthcare, Pittsburgh, PA, USA), mixed in a vortex, and heated at 100 °C for five min. After cooling to room temperature, the insoluble material was removed by centrifugation at 15,000 g for five min. Supernatant was separated and protein concentration was determined by Bradford (Bradford Protein Assay Kit, BioRad). In the supernatant, reduced protein disulfide bonds were alkylated with 30 mM iodoacetamide (BioRad) in 100 mM ammonium bicarbonate at room temperature and in the dark for 30 min and 10 mM DTT (BioRad) in 100 mM ammonium bicarbonate was added iteratively. Upon alkylated trypsin (Trypsin Gold, Mass Spectrometry Grade, Promega, Madison, WI, USA) in ratio trypsin:protein equal 1:30 was added to the supernatant and incubated at 37 °C overnight. For inactivation of trypsin activity a stock solution of trifluoroacetic acid (Sigma, St. Louis, MO, USA) (final concentration in sample 0.5 %) was added to the digest. Small amounts of the digest for liquid chromatography/mass spectrometry (LC-MS) analysis were desalted on ZipTip (Millipore, Billerica, MA, USA).

**Liquid chromatography/mass spectrometry analysis and protein identification**

Analysis was performed on a TripleTOF 5600+ mass-spectrometer with a NanoSpray III ion source (ABSciex, Concord, Ontario, Canada) coupled to a NanoLC Ultra 2D+ nano-HPLC system (Eksigent, Concord, Ontario, Canada). The high-performance liquid chromatography (HPLC) system was configured in a trap-elute mode. For a sample loading buffer and buffer A, the mix of 98.9 % water, 1 % methanol, 0.1 % formic acid (v/v) was used. Buffer B was 99.9 % acetonitrile, 0.1 % formic acid (v/v). The trap column was conditioned prior to use by the same solvent as the column itself (H2O + 1 % MeOH + 0.1 % formic acid) and 5 % of solution A (AcH + 0.1 % formic acid) during 25 min with a flow rate of 300 nl/min.

Samples were loaded on a trap column Chrom XP C18 3 microm 120 Å 350 microm*0.5 mm (Eksigent, Dublin, CA, USA) at a flow rate of 3 ul/min over 10 min and eluted through the separation column 3C18-CL-120 (3 microm 120 Å) 75 microm*150 mm (Eksigent) at a flow rate of 300 nl/min. The gradient was from 5 to 40 % of buffer B in 120 min. The column and the precolumn were regenerated between runs by washing with 95 % of buffer B for seven min and equilibrated with 5 % of buffer B for 25 min. To ensure the absence of carryover both the column and the precolumn were thoroughly washed with a blank trap-elute gradient that included five seven-min 5-95-95-5 %B waves followed by 25 min 5 % buffer B equilibration between different samples.

Mass spectra were acquired in a positive ion mode. The information-dependent mass-spectrometer experiment included one survey MS1 scan followed by 50 dependent MS2 scans. MS1 acquisition parameters were as follows: mass range for analysis and subsequent ion selection for MS2 analysis was 300–1250 m/z, signal accumulation time was 250 ms. Ions for MS2 analysis were selected on the basis of intensity with the threshold of 250 cps and the charge state from 2 to 5. MS2 acquisition parameters were as follows: resolution of quadrupole was set to UNIT (0.7 Da), measurement mass range was 200–1800 m/z, optimization of ion beam focus was to obtain maximal sensitivity, signal accumulation time was 50 ms for each parent ion. Collision activated dissociation was performed with nitrogen gas with collision energy ramping from 25 to 55 V within 50 ms signal.
accumulation time. Analyzed parent ions were sent to a dynamic exclusion list for 15 s in order to get an MS2 spectra at the chromatographic peak apex (minimum peak width throughout the gradient was about 30 s). Instrument reproducibility is controlled during routine process and technical duplicates were not run. Temporal biases were not reduced.

For protein identification, .wiff data files were analyzed with ProteinPilot 4.5 revision 1656 (ABSciex) using the search algorithm Paragon 4.5.0.0 revision 1654 (ABsciex) and a standard set of identification settings to search against Uniprot Swissprot (dated 20131002) database. The following parameters were used: alkylation of cysteine -iodoacetamide, trypsin digestion, TripleTOF 5600 equipment, and species: Homo sapiens, thorough search with additional statistical FDR analysis. Peptide identifications were processed with default settings by a ProteinPilot software built-in ProGroup algorithm. Our approach allows us to detect 90 % of peptides with a concentration > 5 fMol and 1,500 of the most presented proteins. The final protein identification list was obtained with the threshold reliable protein ID unsure scored calculated by ProteomicS Performance Evaluation Pipeline Software (PSPEP) algorithm for 1 % global FDR from fit and with the requirement for more than two unique peptides for each protein.

**RNA isolation and transcriptome analysis**
To confirm the expression of identified proteins, we performed gene array experiments. Total cellular RNA was isolated from normoxic ADSCs using a RNaseasy Kit (Qiagen, Venlo, The Netherlands, cat # 74104) according to the manufacturer’s instructions. Five hundred nanograms of total RNA was labeled and hybridized on HumanHT-12 v4 Expression BeadChip (Cat. no. BD-103-0204; Illumina, San Diego, CA, USA), according to the manufacturer’s recommendations (Illumina Gene Expression Profiling Assay Guide). BeadChips were scanned with the Illumina iScan Reader. Data were imported into Geno meStudio (Illumina) and analyzed using built-in modules. Signals with detection $p$ value <0.05 were considered as significant.

**Real-time PCR**
To confirm changes of protein content under hypoxic treatment, we performed real-time PCR using total RNA isolated from normoxic and hypoxic ADSCs. cDNA was synthesized using Fermentas Reverse Transcription Reagents (Fermentas, Vilnius, Lithuania) with oligo-dT and RevertAid™ M-MuLV Reverse Transcriptase (Fermentas) according to the manufacturer’s instructions. Real-time PCR was performed using ready-to-use reaction mix, containing DNA polymerase, SYBR Green and ROX (EvoGen, Moscow, Russia) in 7500 Fast Real-time PCR system (Applied Biosystems, South Logan, Utah, USA). The following oligonucleotide primers were used for amplification:

- **VEGFA**: forward CAACATCACCATGAGATTATGC, reverse GCTTTTCTTTTTGGCCTTTC; EDIL: forward AATTGAGGTATCTTGTTGCCAG, reverse CCCTCTGCATTGCATCTTAT; RNASE4: forward TGCAGA GGACCCTTACATTGC, reverse TCAAGTGTCACTGCGG; CRTAP: forward GAAGCAGCCTGAGCTGAAAATGA, reverse AGTTCTACCCGTGATGCGCC; Hspa1b: forward GTTCACCGTGTGATGCCC; HSP90AB2P: forward ATTTGAGACATGGTAAAGCT, reverse TCCACTA CTTCTTGTACCTGCA; GCSF: forward AGTTGTTCATGCTCTGGCGG; CRTAP: reverse ACCTATCTACCTCCCC AGTCCAG; EEF1A1: forward TGTCGTACATTGCGACA CTAGA, reverse AGGTCTACCGTTCTAGTTATCC.

Fold change of mRNA expression in hypoxic samples was calculated using the $2^{-\Delta\Delta Ct}$ method, EEF1A1 was used as a reference gene.

**Protein electrophoresis and Western blotting**
To confirm ADSC response to hypoxia, HIF-1 alpha content was analyzed using Western blotting. Protein electrophoresis was carried out under denaturing conditions with sodium dodecyl sulfate according to Laemmli [20]. Cells lysed in buffer with 1 % Triton X-100 were separated in 10 % 1 mm PAAG (30 μg of protein per lane) at 120 V before the tracking dye release. Protein molecular weight was estimated using a pre-stained protein ladder (BioRad). Separated proteins were transferred to a PVDF membrane (Millipore) by semi-dry electrophoresis [21] at 25 V for 45 min in buffer for protein transfer. The membrane with transferred protein was incubated in phosphate buffer (PBS) with 5 % fat-free milk and 0.01 % Tween-20 for 1 h. The membrane was incubated with primary mouse monoclonal antibodies to HIF-1 alpha (Abcam, Cambridge, UK) overnight, followed by four washes in PBS with 0.01 % Tween-20. Then membranes were incubated with secondary anti-mouse antibodies conjugated with horseradish peroxidase (R&D) and washed with PBS with 0.01 % Tween-20. Protein bands were visualized with BioMax roentgen film (Kodak, Rochester, NY, USA) by a chemiluminescence technique. Luminescence was initiated by luminol reaction with hydrogen peroxide (ECL, Amersham, Pittsburgh, PA, USA) catalyzed by horseradish peroxidase conjugated with secondary antibodies. Protein amounts in samples were normalized by GAPDH protein content.

**Enzyme-linked immunosorbent assay**
ADSC secretomes were analyzed for accumulation of granulocyte-colony stimulating factor (G-CSF) using Quantikine enzyme-linked immunosorbent assay (ELISA)
Fig. 1 Representative flow cytometry plots of MSC surface markers expression on ADSC obtained from ten different donors. Plots from left to right in each row: forward and side scattered plot of analyzed population; CD45 expression; control IgGs staining; CD73 expression; CD73 and CD105 expression; CD90 expression. MSC mesenchymal stromal cells, ADSC adipose-derived mesenchymal stromal cells.
(#DCS50, R&D Systems, Minneapolis, MN, USA) according to the manufacturer’s instructions. Concentration of G-CSF in individual samples was normalized to total protein concentration measured by Bradford assay.

**Statistics and bioinformatics**

Identified proteins were analyzed for the possibility of secretion using SignalP (http://www.cbs.dtu.dk/services/SignalP), SecretomeP (http://www.cbs.dtu.dk/services/SecretomeP) and ExoCarta (http://www.exocarta.org) databases and further subjected to bioinformatic analysis. To determine over-represented proteins for both hypoxia and control samples we used a hypergeometric test (confidence level $P$-value < 0.05). Functional annotation clustering was performed using DAVID Bioinformatics Resources 6.7 (https://david.ncifcrf.gov), using default settings. Functional clusters with $P$-value <0.05 were considered strongly enriched in the annotation categories [22]. Statistical analysis of real-time PCR and ELISA data was performed using Statistica 8.0 software. Values are expressed as mean ± standard error of the mean (SEM). Data were assessed for normality of distribution using the Kolmogorov-Smirnov test. Differences between treatment and control groups were then analyzed using Student's t-test. Statistical significance was defined as $P$-value <0.05.

**Results**

**Characterization of ADSCs secretomes**

ADSCs of third or fourth passages cultured in serum-free medium for 48 h demonstrated more than 97% viability at the end of the incubation, and >99% of these cells possessed CD105$^+$CD73$^+$CD90$^+$CD45$^-$ immunophenotype (Fig. 1) suggested for multipotent mesenchymal stromal cells [19]. They were capable of osteogenic and adipogenic differentiation (Additional file 2: Figure S1). More than 90% of these cells expressed the pericyte markers PDGFRβ and NG2 proteoglycan. In contrast to these proteins, the expression of CD146 antigen varied between ADSCs populations from different donors, 22 ± 14.5% of cells were positively stained with specific antibody (Additional file 3: Figure S2). Using LC-MS, 606 secretory proteins were identified in ADSCs conditioned medium (for protein catalogue see Additional file 1: Table S2). Of these, 452 proteins were considered as secreted through a classical pathway (endoplasmic reticulum/Golgi apparatus-dependent pathway), because a signal peptide was predicted by the Signal Peptide Database, while 157 proteins were secreted through nonclassical pathways. The expression of mRNAs corresponding to the identified proteins was confirmed using Illumina Gene Expression Profiling Assay (Additional file 4: Table S3).

Despite similar anthropometric characteristics of donors included in the study, the same culture conditions, growth characteristics, immunophenotype and differentiation potential of ADSCs, only 100 proteins were common to all cultures (Additional file 1: Table S4). Functional annotation clustering has revealed 72 clusters. Those with the highest enrichment score and protein counts included extracellular matrix (ECM) proteins, proteins involved in cell adhesion, and matrix proteases as well as their inhibitors (Table 1 and Additional file 1: Table S4). Proteins common to all ADSC cultures also included molecules involved in blood vessel development, wound healing, immune response, and neuron projection development and regeneration, such as M-CSF, PEDF, DKK3, olfactomedin-like 3, follistatin-like 1, and prosaposin (Table 1 and Additional file 1: Tables S2 and 4).

In addition to common proteins, ADSCs from different subjects secreted proteins, which varied between different cultures (Additional file 1: Table S4). Together common and variable proteins secreted by ADSCs fit over 400 GO terms with $P$-value <0.05. Interestingly, terms with the highest protein counts matched GO terms identified for common proteins. Thus, 101 ECM proteins were identified in ADSCs secretomes (GO:0005578 ~ proteinaceous extracellular matrix, see Additional file 1: Table S5 for proteins list), which corresponds to 30% of all known human proteins included in this category. Overall, ADSCs secretomes contained 41 proteins involved in blood vessel development (see Additional file 1: Table S6 for proteins list) and 24 proteins grouped into GO:0030182 ~ neuron differentiation term (see Additional file 1: Table S7). These included angiopoietin-like 2 and −4, gremlin-1 and −2, inhibin A, IGFBP 3–7 and −10, IL-6 and −8, SCF, MIF, urokinase, SDF-4, PDGF-D and VEGF-C. Several proteins, which were not previously associated with ADSCs were also found in their secretomes. These included proteins with neurotrophic activities, such as caprin 1, mesencephalic astrocyte-derived neurotrophic factor, meteorin and neuron derived neurotrophic factor.

**ADSCs secretome content is largely unaffected by prolonged hypoxia**

To enhance the secretion of proteins involved in tissue regeneration, we subjected ADSCs to hypoxia (1% O₂ for 48 h) [18]. Cells responded to hypoxia in a similar manner, by 5.6 ± 0.4 fold up-regulation of the content of HIF-1α (Additional file 5: Figure S3) as well as by 2.82 ± 1.28 fold elevation of known HIF-1α target VEGFA mRNA. In secretomes of hypoxic ADSCs 616 secretory proteins were identified; 480 of these were considered to be secreted through a classical pathway, while 142 proteins were secreted through nonclassical pathways (Table 2, Additional file 5: Figure S3). Overall, ADSC incubation in hypoxia resulted in secretion of six proteins which were not found in normoxic secretomes (Table 3). These included proteins involved in the regulation of angiogenesis, such as EGF-like repeats and discoindin 1-like domains 3.
### Table 1: Functional categories of common proteins identified in all normoxic ADSC secretomes

| GO term | Count | %   | P value | Proteins (Uniprot acc no.) | Examples |
|---------|-------|-----|---------|---------------------------|----------|
| GO:0005578 ~ proteinaceous extracellular matrix | 41 | 41.4 | <0.001 | P02751, P05997, P01033, P20908, P27797, Q97975, P02461, Q16610, P16035, P05486, P28300, P07942, P11047, P08160, P98095, P12110, P14543, P12111, Q9UBX5, P02452, P23142, P55268, Q13636, P35555, Q15582, P08123, Q95967, P07585, P24821, P51184, P12109, P08254, P08253, Q08629, P21810, Q12805, Q15063, Q08380, Q14767, P13611, P03956 | Collagens, collagen-maturation enzymes, collagen interacting proteins, elastin-associated molecules, matricellular proteins, laminins |
| GO:0005509 ~ calcium ion binding | 35 | 35.4 | <0.001 | Q02818, P35442, P19022, Q99715, P02461, Q13636, P35555, Q15582, P13611, P08254, P08253, Q08629, P67936, Q12805, Q08380, Q14767, P13611, P03956 | Calsyntenin 1; heat shock 70 kDa protein 5; reticulocalbin 1; stromal cell derived factor 4; calumenin; nucleobindin 1,2; calreticulin |
| GO:0007155 ~ cell adhesion | 31 | 31.3 | <0.001 | Q16270, P35442, P02751, P20908, P19022, Q99715, P02461, Q13636, P35555, Q15582, P13611, P08254, P08253, Q08629, P67936, Q12805, Q08380, Q14498, P13611 | Lectin 3 binding protein; BMP1; AE binding protein 1;N-cadherin; IGFBP-7; TGFBI |
| GO:0006928 ~ cell motion | 14 | 14.1 | <0.001 | P02751, P20908, P19022, P05067, P07996, P11047, P07996, P13611 | Extracellular lysophospholipase D; tropomyosins 1, 3, 4 |
| GO:0008233 ~ peptidase activity | 13 | 13.1 | <0.001 | P02751, P20908, P19022, P05067, P07996, Q08629, P67936, P13611 | MMP1, 2; carboxypeptidase E; cathepsin B; tripeptidyl peptidase I |
| GO:0004866 ~ endopeptidase inhibitor activity | 12 | 12.1 | <0.001 | P02751, P20908, P19022, P05067, P07996, Q08629, P67936, P13611 | PEDF; TIMP1,2; PAI-1, 2; cystatin C |
| GO:0001568 ~ blood vessel development | 11 | 11.1 | <0.001 | P02751, P20908, P19022, P05067, P07996, Q08629, P67936, P13611 | N-cadherin; thrombospondin 1, 2; biglycan; lysyl oxidase |
| GO:0042060 ~ wound healing | 10 | 10.1 | <0.001 | P02751, P20908, P19022, P05067, P07996, Q08629, P67936, P13611 | Fibulins 4, 5; collagen, type III; fibronectin 1 |
| GO:0006955 ~ immune response | 10 | 10.1 | 0.037 | P02751, P20908, P19022, P05067, P07996, Q08629, P67936, P13611 | pentraxin 3; Sem7A; β2-microglobulin; clusterin |
| GO:0004288 ~ bone development | 7 | 7.1 | <0.001 | P02751, P20908, P19022, P05067, P07996, Q08629, P67936, P13611 | Perlecán; osteonectin; BMP1; IGFBP 3 |
| GO:00331175 ~ neuron projection development | 6 | 6.1 | 0.027 | P02751, P20908, P19022, P05067, P07996, Q08629, P67936, P13611 | Versican; amyloid beta (A4) precursor protein |
| GO:0006284 ~ regulation of cell development | 5 | 5.1 | 0.046 | P02751, P20908, P19022, P05067, P07996, Q08629, P67936, P13611 | N-cadherin; PEDF; TIMP2; IGFBP 3 |
| GO:0031099 ~ regeneration | 4 | 4 | 0.011 | P02751, P20908, P19022, P05067, P07996, Q08629, P67936, P13611 | PAI-1, laminin 5; gelsolin |
| GO:0007178 ~ intramolecular oxidoreductase activity | 4 | 4 | 0.030 | P02751, P20908, P19022, P05067, P07996, Q08629, P67936, P13611 | CD109; DIK3; follistatin-like 1 |
| GO:0016860 ~ intramolecular oxidoreductase activity | 3 | 3 | 0.027 | P02751, P20908, P19022, P05067, P07996, Q08629, P67936, P13611 | Prolyl 4-hydroxylase; prostaglandin D2 synthase |

*ADSC adipose-derived mesenchymal stromal cells, GO Gene Ontogeny, TGFBI transforming growth factor, beta-induced, 68 kDa, IGFBP insulin-like growth factor binding protein |

*Proteins annotated to different functional clusters partially overlap |

**p value according to kappa statistics (DAVID Bioinformatics Resources, https://david.ncifcrf.gov) [22, 47]
(EDIL), ribonuclease 4 of RNase A family and adrenomedullin. Eight proteins were found in hypoxic samples less frequently compared to normoxia (Table 3). Using real-time PCR we confirmed that hypoxia has affected the expression of corresponding mRNAs (Fig. 2). We also examined if hypoxia affects the expression of rarely detected proteins such as G-CSF, which was found only in one hypoxic but not in normoxic secretomes. Concentration of G-CSF in secretomes of normoxic ADSC was 13.4 ± 8.5 fmol, which is close to the detection limit of LS/MS analysis. In hypoxia, G-CSF mRNA and protein were up-regulated 1.7 ± 0.3 and 1.9 ± 0.5 fold, respectively (Fig. 3).

Table 2 ADSC secretomes overview

| Parameter                              | Normoxia | Hypoxia |
|----------------------------------------|----------|---------|
| Total number of proteins found in secretomes | 608      | 620     |
| Number of common proteins shared by all secretomes | 100      | 79      |
| Number of classically secreted proteins | 451      | 480     |
| Number of proteins secreted via nonclassical pathways | 157      | 140     |
| Number of overrepresented proteins*    | 7        | 2       |
| Number of unique proteinsax            | 1        | 4       |

ADSC adipose-derived mesenchymal stromal cells
*a proteins found only in normoxic or hypoxic secretomes (>3 samples, p>0.1)
*p <0.1 (hypergeometric test)

Protein distribution by functional clusters in hypoxic secretomes was similar to normoxia and the rank order or significance of functional clusters did change between normoxic and hypoxic conditions. The most represented group was GO:0005578 ~ proteinaceous extracellular matrix (98 proteins). Within this cluster four additional proteins were detected, which have not been found in normoxic secretomes. However, these were found only in one or two secretomes each (of different donors); therefore, this finding must be considered with caution. At the same time, seven ECM proteins, which have been detected in normoxic secretomes were not found in hypoxic samples (Additional file 1: Table S5). The disappearance of only one of these, namely cartilage associated protein (CRTAP) was significant (Table 3); other proteins were found only in one or two normoxic secretomes each.

**Discussion**

Since ADSCs are promising material for cell therapy and tissue engineering, their secretome has been analyzed in many studies using various qualitative and quantitative approaches (for details see [8, 23] and references therein) in order to understand the physiology of these cells. Our data are consistent with published observations regarding ADSCs secretome content and provide an expansion of known catalogues of proteins secreted by ADSCs. Thus, 75 % of identified secretory proteins possess a signal peptide and, therefore, are likely to be secreted by classical ER-Golgi apparatus pathway [24]. Other proteins are suggested to undergo unconventional secretion, via non-vesicular and vesicular pathways [25]. For example, annexin A2, which was found in the most secretomes analyzed in the current study, is produced via direct translocation across the plasma membrane [26]. ADSCs secretomes also contain proteins secreted via exosomes (e.g., inhibin A and SCF [7]) and through so called “Golgi bypass” (eg., serglycin [27]).

Table 3 Overrepresented proteins in secretomes of normoxic or hypoxic ADSCs

| Uniprot acc # | Protein name                        | P value |
|--------------|-------------------------------------|---------|
| P35556       | fibrillin 2                          | 0.08    |
| P35052       | glypican 1                           | 0.07    |
| P20401       | transketolase                        | 0.08    |
| O75718       | cartilage associated protein         | 0.04    |
| P48723       | heat shock protein 70 kDa family, member 13 | 0.08 |
| Q14257       | reticulocalbin 2, EF-hand calcium binding domain | 0.08 |
| P30048       | peroxiredoxin 3                      | 0.08    |
| Q9UL46       | proteasome activator subunit 2 (PA28 beta) | 0.07 |

Proteins overrepresented in secretomes of hypoxic ADSCs

| Uniprot acc # | Protein name                        | P value |
|--------------|-------------------------------------|---------|
| Q8N6G6       | ADAMTS-like 1                        | 0.04    |
| P19823       | inter-alpha (globulin) inhibitor H2  | 0.04    |
| O43854       | EGF-like repeats and discoidin 1-like domains 3 | 0.1 |
| P34096       | ribonuclease, RNase A family, 4      | 0.1     |
| P35318       | adrenomedullin                       | 0.1     |
| P78324       | Tyrosine-protein phosphatase non-receptor type substrate 1 (SIPRA) | 0.1   |
Most previous proteomic studies have analyzed the content of pooled secretomes rather than of samples obtained from individual donors [8, 23]. This study indicates that despite similar characteristics, which are routinely assessed for ADSCs, including their differentiation abilities and stromal immunophenotype [19], these cells can differ in the spectrum of produced proteins. Such differences could be explained by the presence of multiple subtypes specialized in the production of particular proteins. Here we demonstrate that analyzed ADSCs cultures differ in the proportion of cells expressing CD146 (MCAM) surface antigen. Furthermore, other membrane proteins, including receptors for hormones and neuromediators could possibly serve as definitive markers for such ADSC subpopulations [28]. Future proteomic analysis of ADSC subpopulations purified according to the expression of those markers is important as it can reveal cells with specialized activities. The usage of such purified cells will allow an increase in the efficiency of ADSC clinical applications and reduce possible side effects.

Consistent with other reports, the largest functional cluster in the ADSC secretome is comprised of ECM proteins. Such protein profile is in line with the stromal characteristics of ADSCs. Adequate production of ECM components is necessary for tissue homeostasis and regeneration [29, 30], because these molecules not only provide a scaffold for cells and soluble molecules, but also regulate angiogenesis and inflammation (i.e., thrombospondin 1 [31], peristin [32], and collagen-derived peptides).

Among proteins common to all ADSC secretomes several molecules not previously associated with ADSCs were identified, including DKK3, olfactomedin-like 3, follistatin-like 1, and prosaposin. These molecules might also contribute to tissue morphogenesis and regeneration induced by ADSCs [33–35]. For example, olfactomedin-like 3 was demonstrated to be important for tumor angiogenesis and vessel stabilization [34]. Considering these data, we can suggest that olfactomedin-like 3 is important for the ability of ADSCs to stimulate the growth of blood vessels. Among variably present molecules, we found several proteins with neurotrophic activities, such as caprin 1, mesencephalic astrocyte-derived neurotrophic factor, meteorein, and neuron derived neurotrophic factor. These factors, together with neurotrophins previously found in ADSCs conditioned medium, including
BDNF, NGF and GDNF may account for the beneficial action of these cells or their secretomes on the regeneration of brain and peripheral nerves [4, 6]. Uncovering the content of neurotrophins produced by ADSCs allows the development of a defined preparation of recombinant factors, which might substitute cell therapy in the treatment of neurodegenerative disorders in the future. Such enrichment of ADSCs secretome with neurotrophins is not surprising and is in line with the location of MSCs in close proximity to peripheral nerves in vivo [36].

The in vivo decrease of oxygen tension below its physiological level (2-9 % O2 for ADSCs) can trigger regeneration processes [37–39]. Cells within a damaged area respond to hypoxia by stabilization of hypoxia inducible factor-1 (HIF-1α) [40], which binds to HIF-1 response elements and drives the expression of mRNA and miR encoding genes [41, 42]. In our study we demonstrate that hypoxia stimulates the expression and secretion of angiogenic proteins, including EGF-like EDIL, RNASE4 and adrenomedullin. Ribonuclease 4 was not previously reported as a target of HIF-1α; however, it shares a common promoter with angiogenin, which is regulated by this transcription factor. Previously, angiogenin was found in MSC secretomes [12]. Here we demonstrate that RNASE4 prevails in the ADSCs secretome and might be responsible for angiogenic and anti-apoptotic activities of these cells [43]. This is consistent with known mechanisms of long-term adaptation to hypoxia and supports our previous findings suggesting that hypoxia causes simultaneous up-regulation of angiogenesis stimulators together with down-regulation of its inhibitors in ADSCs [3, 16]. Prolonged hypoxia also led to the disappearance of proteins regulating osteogenesis and ECM remodeling, such as cartilage-associated protein (uniprot ID#P07871) and osteoglycin (uniprot ID #P20774). This is consistent with previous reports, indicating that low O2 concentration suppresses osteogenic differentiation of MSCs [44, 45]. This is also in line with a study of Fraizer TP et al., which nicely quantified the level of proteins in the ADSCs secretomes and demonstrates that exposure of these cells to low O2 reduces ECM components [46].

Conclusions
Taken together our results suggest that human ADSCs, defined as CD90+/CD73+/CD105+/CD45-/CD31-/PDG FKbeta+/NG2+/CD146 + (-) cells, secrete a large array of proteins, the most represented group being comprised of extracellular matrix components. The number of secreted proteins is largely unaffected by prolonged hypoxia. Variability in the secretion of several proteins from cultured ADSCs of individual subjects suggests that these cells exist as a heterogeneous population containing functionally distinct subtypes, which differ in numbers between donors. Despite the fact that this requires further investigation, the present study provides a basis for further elucidation of the functional heterogeneity of these cells.

Additional files

**Additional file 1: Table S1.** ADSC donor and culture characteristics.  
**Table S2.** Common proteins identified in all secretomes of normoxic ADSCs.  
**Table S3.** Proteins identified in 1–10 secretomes of normoxic ADSCs.  
**Table S4.** List of extracellular matrix proteins found in secretomes of normoxic ADSCs.  
**Table S5.** List of proteins involved in neuron differentiation, which were found in secretomes of normoxic ADSCs. (DOCX 118 kb)

**Additional file 2: Figure S1.** Representative images of ADSCs undergoing adiogenic or osteogenic differentiation. A1–A7. – Cells incubated in adiogenesis inducing medium for 27 days. C1–C7. - Cells incubated in osteogenesis inducing medium for 21 day. A. – Cells stained with Oil-red O to detect lipid accumulations. C. – Cells stained with Alizarin red S to detect calcium accumulations. Nuclei were counterstained by hematoxilin. Scale = 100 μm. (TIFF 1643 kb)

**Additional file 3: Figure S2.** Representative flow cytometry charts and plots of additional surface markers expression on ADSC obtained from eight donors (#2-9). A. – Expression of pericyte markers, PDGFRβ and NG2 glycoprotein. Pink areas – specific antibodies, blue areas – isotype antibodies. B. – Expression of CD146 together with CD34 or CD31. (TIFF 262 kb)

**Additional file 4: Table S3.** Data of transcriptome profiling of normoxic ADSCs. (DOCX 87 kb)

**Additional file 5: Figure S3.** ADSC response to hypoxia. A. – Representative Western blots showing the accumulation of HIF-1alpha after the incubation at 1 % O2 during 48 h. B. – Real time PCR analysis of VEGF mRNA in hypoxic and normoxic ADSCs (n = 20, * p <0.05 vs. normoxia). (TIF 100 kb)

**Abbreviations**  
ADSCs: Adipose-derived mesenchymalstromal cells; BDNF: Brain derived neurotrophic factor; DKK3: Dickkopf-related protein; DTT: Dithiothreitol; ECM: Extracellular matrix; EGF: Epidermal growth factor; G-CSF: Granulocyte colony stimulating factor; GDNF: Glial cell derived neurotrophic factor; HGF: Hepatocyte growth factor; HIF-1: Hypoxia inducible factor-1; IGF-1: Insulin-like growth factor; IGFBP: Insulin-like growth factor-binding protein; I: Integrin; L: Liver; LS/MS: Liquid chromatography/mass spectrometry; M: Mouse; M-CSF: Monocyte colony stimulating factor; MEM: Minimum essential medium; MIF: Macrophage migration inhibitory factor; NG2: Neural/glial antigen 2; NGF: Beta-nerve growth factor; PDGF: Platelet-derived growth factor; PDGFRβ: Platelet-derived growth factor receptor beta; PEDF: Pigment epithelium-derived factor; RNASE4: Ribonuclease 4; SCF: Stem cell factor; SF: Stromal cell derived factor; VEGF: Vascular endothelial growth factor.

**Competing interests**  
The authors declare that they have no competing interests.

**Authors’ contributions**  
NK participated in study design, performed immunophenotyping, and manuscript writing; DK, ML, IB, OP and VL participated in study design, conducted LS/MS profiling, and assisted with manuscript writing; AE assessed HIF-1α activation, performed ELISA and participated in manuscript preparation; LA conducted real-time PCR and assisted with manuscript writing; GS performed FACS analysis, helped with data interpretation, and critically revised manuscript; DI and DA conducted bioinformatic and statistical analysis and were involved in drafting the manuscript; OG cultured ADSC, harvested conditioned medium, and participated in manuscript preparation; VS and KR participated in study design, performed cell culture, differentiation and viability assays, and were involved in revising the manuscript; VG performed study design and manuscript writing. All authors read and approved the final manuscript.
Acknowledgements

This study was supported by Russian Science Foundation grant #14-15-00349 (for proteomic analysis of normoxic and hypoxic secretomes, ADSC differentiation, and immunophenotyping) and #14-24-00086 (for transcriptome profiling). The authors thank Professor Alexander Bobik (Monash University, Melbourne) for helpful discussion of the data included in the manuscript.

Author details

1. Zuk PA, Zhu M, Mizuno H, Huang J, Futrell JW, Katz AJ, et al. Multilineage cells from human adipose tissue: implications for cell-based therapies. Tissue Eng. 2001;7:211–28.
2. Rehm J, Traktuev D, Li J, Merfeld-Glaus S, Temm-Grove CJ, Bovenkink JE, et al. Secretion of angiogenic and antiapoptotic factors by human adipose stromal cells. Circulation. 2004;109:1292–8.
3. Rubina K, Kalinina N, Efimenko A, Lopatina T, Melikhova V, Tsokolaeva Z, et al. Adipose stromal cells stimulate angiogenesis via promoting progenitor cell differentiation, secretion of angiogenic factors, and enhancing vascularization. Tissue Eng Part A. 2009;15:2039–50.
4. Lopatina T, Kalinina N, Kreagh M, Stambolisky D, Rubina K, Revisch A, et al. Adipose-derived stem cells stimulate regeneration of peripheral nerves: BDNF secreted by these cells promotes nerve healing and axon growth de novo. PLoS One. 2011;6:e17899.
5. Lee SM, Lee SC, Kim SJ. Contribution of human adipose tissue-derived stem cells and the secretome to the skin allograft survival in mice. J Surg Res. 2014;188:294–9.
6. Wright KT, Lichida K, Bara JJ, Roberts S, El Masri W, Johnson WE. Spinal motor neurite outgrowth over glial scar inhibitors is enhanced by coculture with bone marrow stromal cells. Spine J. 2014;14:7122–33.
7. Lopatina T, Bruno S, Tetta C, Kalinina N, Porta M, Camussi G. Platelet-derived growth factor regulates the secretion of extracellular vesicles by adipose mesenchymal stem cells and enhances their angiogenic potential. Cell Commun Signal. 2014;12:26.
8. Kupcova SH. Proteomic techniques for characterisation of mesenchymal stem cell secretome. Biochimie. 2013;95:2196–211.
9. Wei X, Du Z, Zhao L, Feng D, Wei G, He Y, et al. iAT-S collection: the conditioned media of adipose stromal cells protect against hypoxia-ischemia-induced brain damage in neonatal rats. Stem Cells. 2009;27:478–88.
10. Chang CP, Chio CC, Cheong CU, Chao CM, Cheng BC, Lin MT. Hypoxic preconditioning enhances the therapeutic potential of the secretome from cultured human mesenchymal stem cells in experimental traumatic brain injury. Clin Sci (Lond). 2013;124:165–76.
11. Dzhoyashvili NA, Efimenko A, Kochegeya TN, Kalinina NI, Koptelova NV, Sukhareva O, et al. Disturbed angiogenic activity of adipose-derived stromal cells obtained from patients with coronary artery disease and diabetes mellitus type 2. T J Transl Med. 2014;12(1):337. doi:10.1186/s12967-014-0337-4.
12. Efimenko A, Dzhoyashvili N, Kochegeya T, Akchurin R, Tchakch V, et al. Adipose-derived mesenchymal stromal cells from aged patients with coronary artery diseases keep mesenchymal stromal cell properties but exhibit characteristic of aging and have impaired angiogenic potential. Stem Cells Transl Med. 2014;3:42–41. doi:10.5966/str.2013-0014.
13. Chouhdey MS, Badowski M, Mulsie A, Pierce J, Harris DT. Donor age negatively impacts adipose tissue-derived mesenchymal stem cell expansion and differentiation. T J Transl Med. 2014;12:1.e112. doi:10.1186/1479-5876-12-18.
14. Grimmels H, Terai M, Quax PH, de Groot O, Killeen K, Veldersen JO, Vaerhae MC. Neovascularisation capacity of mesenchymal stromal cells from critical limb ischemia patients is equivalent to healthy controls. Mol Ther. 2014;22:1960–70. doi:10.1038/mth.2014.161.
15. Poter E, Ferreira E, Andriamanalijona R, Pujol JP, Oudina K, Logeart-Avramoglou D, et al. Hypoxia affects mesenchymal stromal cell osteogenic differentiation and angiogenic factor expression. Bone. 2007;40:1078–87.
41. Jacobs LA, Bewicke-Copley F, Poolman MG, Pink RC, Mulcahy LA, Baker I, et al. Meta-analysis using a novel database, miRStress, reveals miRNAs that are frequently associated with the radiation and hypoxia stress-responses. PLoS One. 2013;8:e80844.

42. Nie Y, Han BM, Liu XB, Yang JJ, Wang F, Cong XF, et al. Identification of microRNAs involved in hypoxia- and serum deprivation-induced apoptosis in mesenchymal stem cells. Int J Biol Sci. 2011;7:762–8.

43. Li S, Sheng J, Hu JK, Yu W, Kishikawa H, Hu MG, et al. Ribonuclease 4 protects neuron degeneration by promoting angiogenesis, neurogenesis, and neuronal survival under stress. Angiogenesis. 2013;16:387–404.

44. Xu N, Liu H, Qu F, Fan J, Mao K, Yin Y, et al. Hypoxia inhibits the differentiation of mesenchymal stem cells into osteoblasts by activation of Notch signaling. Exp Mol Pathol. 2013;94:33–40.

45. Benjamin S, Sheyn D, Ben-David S, Oh A, Kalai L, Li N, et al. Oxygenated environment enhances both stem cell survival and osteogenic differentiation. Tissue Eng Part A. 2013;19:748–58.

46. Frazier TP, Gimble JM, Kheterpal I, Rowan BG. Impact of low oxygen on the secretome of human adipose-derived stromal/stem cell primary cultures. Biochimie. 2013;95(12):2286–96. doi:10.1016/j.biochi.2013.07.011.

47. Huang DW, Sherman BT, Lempicki RA. Bioinformatics enrichment tools: paths toward the comprehensive functional analysis is of large gene lists. Nucleic Acids Res. 2009;37(1):1–13.