Hindlimb Immobilization Increases IL-1β and Cdkn2a Expression in Skeletal Muscle Fibro-Adipogenic Progenitor Cells: A Link Between Senescence and Muscle Disuse Atrophy

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Loss of muscle mass and strength contributes to decreased independence and an increased risk for morbidity and mortality. A better understanding of the cellular and molecular mechanisms underlying muscle atrophy therefore has significant clinical and therapeutic implications. Fibro-adipogenic progenitors (FAPs) are a skeletal muscle resident stem cell population that have recently been shown to play vital roles in muscle regeneration and muscle hypertrophy; however, the role that these cells play in muscle disuse atrophy is not well understood. We investigated the role of FAPs in disuse atrophy in vivo utilizing a 2-week single hindlimb immobilization model. RNA-seq was performed on FAPs isolated from the immobilized and non-immobilized limb. The RNAseq data show that IL-1β is significantly upregulated in FAPs following 2 weeks of immobilization, which we confirmed using droplet-digital PCR (ddPCR). We further validated the RNA-seq and ddPCR data from muscle in situ using RNAscope technology. IL-1β is recognized as a key component of the senescence-associated secretory phenotype, or SASP. We then tested the hypothesis that FAPs from the immobilized limb would show elevated senescence measured by cyclin-dependent kinase inhibitor 2A (Cdkn2a) expression as a senescence marker. The ddPCR and RNAscope data both revealed increased Cdkn2a expression in FAPs with immobilization. These data suggest that the gene expression profile of FAPs is significantly altered with disuse, and that disuse itself may drive senescence in FAPs further contributing to muscle atrophy.

Keywords: atrophy, SASP, RNA-seq, disuse, progenitor cell
INTRODUCTION

The muscle atrophy that occurs with aging, bed rest and spinal cord injury is associated with decreased independence and poor quality of life. Maintenance of skeletal muscle mass and function relies on two resident muscle stem cell populations: satellite cells (SCs) and fibro-adipogenic progenitor cells (FAPs). SCs are muscle progenitor cells that can differentiate into myoblasts and ultimately myotubes. Recent studies show that SCs and FAPs interact closely with one another during the process of muscle regeneration and, in the absence of FAPs, muscle regeneration is impaired (Wosczyna et al., 2019). FAPs are a group of mesenchymal precursor cells that are normally quiescent but become active with muscle injury (Biørali et al., 2019). These cells express PDGFRα, Sca1+, and CD34+, but not CD31, CD45, CD11b, or α7-integrin (Joe et al., 2010; Uezumi et al., 2010; Wosczyna et al., 2012; Lukjanenko et al., 2019). The number of FAPs in normal muscle tissue can be two-to-three-times that of satellite cells (~5–15% of the muscle cell population; Contrasera et al., 2019a; Contreras et al., 2019b; De Micheli et al., 2020a; De Micheli et al., 2020b; Lee et al., 2020; Santini et al., 2020) whereas satellite cells normally represent only ~2–5% of muscle cells (Shi and Garry, 2006). FAPs impact neighboring satellite cells and myocytes via the secretion of factors such as IL-4, IL-15, IL-6 that are collectively referred to as the FAP secretome (Joe et al., 2010; Heredia et al., 2013; Kang et al., 2018; Stumm et al., 2018; Biørali et al., 2019).

FAPs can differentiate to form adipocytes or fibroblasts under various conditions. Fibrogenic differentiation of FAPs is stimulated by Wnt-TGFβ signaling in dystrophic muscle and in amyotrophic lateral sclerosis (Biressi et al., 2014; Gonzalez et al., 2017; Mazala et al., 2020). Fatty infiltration of muscle, or myosteatosis, with aging is accompanied by changes in the gene expression of FAPs. Specifically, aged FAPs increase expression of lipid metabolism pathways such as PI3K-AKT and MAPK signaling pathways (Xu et al., 2021). Aged FAPs express genes that increase collagen deposition and downregulate genes that stimulate cell differentiation (Kimmel et al., 2021). Together these studies suggest that FAPs play a key role in supporting normal muscle repair and regeneration as well as contributing to muscle dysfunction with aging and disease (Parker and Hamrick, 2021).

Muscle atrophy occurs in a variety of settings such as spinal cord injury, aging in the form of sarcopenia, bedrest following hip fracture, and prolonged exposure to microgravity with spaceflight. Sarcopenia in particular affects one out of three individuals over the age of 60 and more than half of individuals over age 80 (von Haehling et al., 2010). A critical gap in the treatment and prevention of muscle loss with disuse is a poor understanding of the cellular and molecular mechanisms by which muscle progenitor cells contribute to muscle atrophy. Here we investigate this question by examining gene expression changes in FAPs with hindlimb immobilization.

MATERIALS AND METHODS

Immobilization Model

Adult (12 m) male and female C57/BL6 mice (9 males, five females) were used in this study for single hindlimb immobilization. Mice had ad libitum access to food and water and were on a normal light cycle (6am-6pm light/6pm-6am dark). All procedures were reviewed and approved by the Augusta University IACUC. The left hindlimb of each mouse was immobilized for 2 weeks using an adapted version of a Velcro cast (Aihara et al., 2017). Cast padding (McKesson, 16–010), connected to the pad of the foot by surgical tape, was wrapped from the pad of the foot around the hindlimb several times (Figure 1). This padding was secured in place with a layer of surgical tape. A drop of super glue was added at the top of the foot to complete the cast. Replacement of the cast was performed as needed throughout the 2 weeks, usually every 2–3 days. After 2 weeks of immobilization the animals were euthanized following IACUC approved procedures. 

Quadriceps Histology

Immediately after euthanization, quadriceps muscles were dissected free, weighed, and placed in 10% buffered formalin. Muscles were removed from fixation after 24 h and stored in 70% ethanol. Samples were paraffin embedded, cut in cross section, and trichrome stained to facilitate measurement of fiber size. Fiber size was calculated by taking images from standardized areas of each cross section at ×20 magnification using a brightfield Leica DMCS microscope outfitted with a micropublisher six QImaging. Ocular software (QImaging) was then used to take images of each sample which were then analyzed with ImageJ to calculate the area of individual muscle fibers. Thirty muscle fibers were measured per sample to calculate an average fiber size per muscle. Slides were stained for H&E and trichrome stained to facilitate measurement of fiber size.

Fluorescence Activated Cell Sorting (FACs) for FAP Cell Isolation

A total of six 12-month-old C57/BL6 mice (three males and three females) were used for FACs sorting. The mice were immobilized for 2 weeks as described above. Promptly after euthanization quadriceps mass was measured, leg muscles were isolated, and muscles were then dissociated with forceps and placed into an enzymatic mixture (dispase II 2.5 U/mL, Roche, collagenase B 0.2% Roche, and MgcCl2 5 mM) resting on ice. The mixture was placed in a water bath (37°C) for 45 min, briefly vortexing every 15 min to ensure even digestion. The samples were filtered using a 100 and 40 µm nylon cell strainer (BD Biosciences). The cells were then stained with the following antibodies: CD45 (Invitrogen, MCD4528), CD31 (Invitrogen, RM5228), CD11b (Invitrogen, RM2828), CD34 (BD Biosciences, 551,387), Ly-6A-Ly6E (BD Biosciences, 561,021), α7-integrin (R&D, FAB3518N), and for PDGFRα either CD140a (eBioscience, 17-1,401-81) or CD140a MicroBead Kit (Miltenyl Biotec, #130-101-547) was used. The cells were then sorted using BD Biosciences FACSCaria II SORP based on: CD31+/CD11b+/CD45-/Sca1+/CD34+/CD140a- PDGFRα+. The cells were sorted into 500 µL media, pelleted, and all but 50 µL of media was removed. 500 µL of TRIzol was added to the samples, frozen on dry ice and then stored at −80°C.
For those sorted with a bead kit, the cells were sorted according to: CD31-/CD11b-/CD45-/Sca1+/CD34+ and sorted into 500 µL media following manufacturer specifications and samples stored in TRIzol as described above (Supplementary Figure S1).

Total RNA-Seq and Subsequent Analysis
Total RNA was extracted from sorted cells using Single Cell RNA Purification Kit (NORGEN) according to the recommended procedure. RNA quality was assessed using Agilent 2,100 Bioanalyzer with RNA 6000 Pico kit (Agilent Technologies) and assured of RNA Integrity Number (RIN) greater than 5.0. Total RNA from 12 samples were processed for cDNA library preparations using SMARTer Stranded RNA-seq kit v2 Pico Input (Clontech_TaKaRa). Briefly, 1 ng of total RNA was fragmented based on the quality of the RNA input and converted to cDNA fragments. These cDNA fragments then had the addition of a single “A” base and subsequent ligation of the adapter. Following purification, the cDNA libraries were treated with ZapR and R-Probes v2 (Clontech_TaKaRa) to deplete rRNA (18S and 28S). The rRNA depleted libraries were enriched with PCR and purified to create the final libraries. Each library was examined by Bioanalyzer and Qubit HS DNA kit (Thermofisher) to evaluate library quality and quantity, respectively. A total of 12 libraries were pooled and run on an Illumina NextSeq500 sequencer with high output using 150-cycle for 75bp paired-end at the Integrated Genomics Shared Resource in the Georgia Cancer Center of Augusta University. BCL files generated from the NextSeq500 are converted to FASTQ files for downstream analysis. The pair-end raw sequence reads from 12 RNA samples were transferred to Partek Flow server via SFTP producing 12 paired RNA-seq samples. The analysis was performed using Partek Flow RNA-Seq tool. After pre-alignment QA/QC check and base trimming the sequencing reads were aligned to mm10 genome using the Bowtie2 aligner. The alignment rate ranges from 31 to 61% per sample with post-alignment QA/QC score of at least 33.83 per sample. Through pre-alignment QA/QC check and base trimming the sequencing reads were aligned to mm10 genome using the Bowtie2 aligner. The alignment rate ranges from 31 to 61% per sample with post-alignment QA/QC score of at least 34.14.

Droplet Digital PCR of Target Genes
Droplet digital PCR (ddPCR) was performed using approximately 10 ng total RNA from isolated FAPs transcribed into cDNA using the iScript cDNA Synthesis Kit (Biorad) according to the manufacturer’s instructions. The ddPCR assay utilized a QX200 ddPCR Supermix for Probes (no dUTP) from Bio-Rad. The PCR products were quantified using the Bio-Rad QX200 droplet reader and subsequently analyzed with the QuantaSoft software as previously described (Helwa et al., 2017). On average 15,000 droplets were obtained during the process for each sample, with a requirement of 10,000 droplets needed for a sample to be analyzed. There also had to be a clear separation of background (noise) droplets and the signal droplets analyzed. Probe assays for IL-1β (dMmuEG5065947, Biorad), Actb (dMmuEG5193531, Biorad) and Cdkn2a (dMmuEG5193677) were used to detect gene expression.

qRT-PCR
Gastrocnemius muscles from twelve immobilized and twelve nonimmobilized samples were sonicated, and RNA was isolated using the TRIzol reagent (Invitrogen) according to the manufacturer’s instructions. Total RNA was isolated using a RNeasy Mini Kit (Qiagen). 1µg of total RNA was then reverse transcribed using the iScript cDNA Synthesis Kit (BioRad). PCR was then run using primers for UBC (Forward: 5′-AGCCCAAGTGT TACCACAAAG-3′, R: 5′-ACCCCAAGAACACGACAAAAGG-3′), Actb (F: 5′-AGCCTGTACGGTACGATGACGG-3′, R: 5′-GCTGTTGTTGTTGAGCTGTA-3′) and IL1β (F: 5′-GCA ACTGTTCCGAACTCAACT-3′, R: 5′-ATCTTTGCGGT CCGTCAA-3′).

RNAscope Staining
Slides were submerged in xylene and 100% EtOH then treated with hydrogen peroxide for 10 min at room temperature. Slides were placed in pretreatment (ACD Bio) and boiled at 99°C for
30 min using a rice cooker. The slides were then incubated with protease plus (ACD Bio) for 30 min at 40°C in the EZ Hybrid Oven (ACD Bio). RNAsecope multiplex assay protocol was then performed according to manufacturer instructions. In brief, the probe mixtures (ACD Bio) were placed on the slides for a 2-h incubation at 40°C. Probes used in this study were for IL-1β (NM_008361.3, 2–950), Cdkn2a (NM_009877.2, 35-886) and PDGFRα (NM_011058.2, 223-1161). Positive and negative control probes were provided by ACD Bio. Afterwards, the slides were incubated overnight at 4°C in 5xSSC buffer (Millipore Sigma). The slides were then incubated with AMP1, AMP2 and AMP3 (ACD Bio) at 40C. This was followed by incubation of HRP-C1 (ACD Bio), followed by the corresponding opal dye, followed by HRP block (ACD Bio). This was repeated for C2 and C3. Opal dyes 570, 620 and 690 (Akoya Biosciences) were used and diluted in TSA dilution buffer (ACD Biosciences). Once complete, mounting media with Dapi (Vector Labs) was added and the slide covered with a cover slip. Slides were then imaged using a Leica Stellaris confocal microscope at the Cell and Tissue Imaging Core Laboratory of Augusta University.

**Data Analysis**

For differential analysis of RNA-seq data normalized gene counts were analyzed through a 2 × 2 ANOVA model (with leg and gender as the two factors) in Partek Flow. A p-value of 0.05 was used as the cut-off value for the factor leg with absolute fold change between left and right legs being at least 2-fold without interaction effect between leg and gender factors. Functional enrichment analysis of the RNA-seq data was performed using ToppFun analysis (Chen et al., 2009) of the top 25 differentially (increased) expressed genes. ddPCR results were analyzed using Exact Wilcoxon rank sum two sample test statistic with normalization of the gene of interest using the mean expression of ActB for each group. The normalized expression values were used in the statistical analysis. Paired t-tests were used to compare quadriceps weight, relative percentage weights and FACs sorted FAP cell numbers. Unpaired t-tests were used for the PCR analysis of IL-1β in whole muscle lysate. GraphPad Prism (GraphPad Software, San Diego, California, United States, version 8.0.0) was used for analysis unless otherwise indicated.

**RESULTS**

**Two-Week Single Hindlimb Immobilization Induces Significant Muscle Atrophy**

The 2-week single hindlimb immobilization period resulted in a significant loss of quadriceps muscle mass (p < 0.0001) and quadriceps fiber size (p < 0.0001) in both sexes (Figures 2A,B). There was not a significant difference detected in overall body weight among all mice (pooled data), although a
loss of weight was seen in male mice ($p < 0.05$). These results suggest that the single hindlimb immobilization model used in this study can induce significant muscle atrophy over a two-week timeframe. This muscle atrophy can be visualized with smaller fibers in the H&E images in the immobilized muscle compared to the nonimmobilized muscle (Figure 2C).

**TABLE 1** Top ten most upregulated genes. The top ten most upregulated genes are listed here with their corresponding $p$-values and fold changes from RNAseq results.

| Gene symbol | $p$-value (Left vs. Right) | Fold change (Left vs. Right) |
|-------------|-----------------------------|-----------------------------|
| Il1b        | 2.00E-03                    | 3.36E+04                    |
| Mmp13       | 3.95E-04                    | 1.94E+04                    |
| Il1m        | 8.88E-04                    | 1.20E+04                    |
| Npy2r       | 2.19E-07                    | 1.14E+04                    |
| Cita        | 2.87E-03                    | 1.05E+04                    |
| Il10ra      | 7.91E-10                    | 9.86E+03                    |
| Pcdha11     | 2.21E-08                    | 8.00E+03                    |
| Gm9025      | 1.68E-03                    | 7.98E+03                    |
| Mtmr7       | 7.84E-04                    | 7.91E+03                    |

**FAP Cell Number is Not Altered With Immobilization When Normalized to Total Cell Count**

Total counts of FAP cell number were calculated during FACS sorting. Analysis of the counts showed that both FAP cell number and total cell number tended to be lower in the immobilized limb (Supplementary Table S2), so that FAP cell number normalized to total number of cells did not differ significantly between the immobilized and nonimmobilized limbs ($p = 0.12$).

**Muscle Atrophy Increases Expression of IL-1β in FAPs**

There were a total of 919 genes differentially expressed with IL-1β identified as the gene whose fold-change (positive) was the greatest between muscle from the left (immobilized) and right limbs (Table 1). Functional enrichment analysis of the RNA-seq data also revealed changes in IL-1 signaling for both molecular functions (Figure 3A) and pathways (Figure 3B) with hindlimb immobilization.

**FIGURE 3** ToppFun functional enrichment analysis of the 25 most upregulated genes. (A) Top five molecular functions that are affected by the genes input in the system. Three of the five categories are IL-1β related, indicated that this gene is playing a role in the molecular functions being altered with atrophy. (B) Pathways that are significantly affect with the disuse model by the genes input in the system. Three of the five pathways are again related to IL-1 receptor signaling. Together this data suggests the importance of IL-1β.
The qRT-PCR analysis of cDNA from whole immobilized and nonimmobilized muscle showed a significant increase in IL1β compared to the nonimmobilized muscle \((p < 0.05, \text{Figure 4A})\). The ddPCR analysis of the samples used for RNAseq confirmed the increase seen in IL1β expression among FAPs \((p = 0.0051, \text{Figure 4B})\). ddPCR was also performed for Cdkn2a expression as a marker of senescence in FAPs isolated from immobilized and non-immobilized quadriceps. Results showed a significant increase in Cdkn2a in FAPs isolated from the immobilized limb \((\text{Figure 4C})\). A full list of the 919 differentially expressed genes can be found in Supplementary Table S1.

**DISCUSSION**

Our RNAseq analysis showed that a total of 919 genes were differentially expressed in FAPs after immobilization, and the most differentially expressed of these genes was the pro-inflammatory cytokine IL-1β. Enhanced IL-1β signaling in FAPs with unloading is further supported by our finding that the second most-highly expressed gene in FAPs after unloading is MMP-13, which is well-known to be stimulated by IL-1β (e.g., Vincenti and Brinckerhoff, 2001) in the settings of both aging and senescence (Forsyth et al., 2005). IL-1β activity is antagonized by
the anti-inflammatory cytokine IL-10. Our functional enrichment analysis also revealed alterations in IL-10 signaling with unloading, primarily due to an increase in the IL-10 receptor (IL-10RA) but not IL-10 itself. This is likely to be a compensatory mechanism in response to increased pro-inflammatory signaling, as is the increase in IL-1 receptor antagonist (IL-1RN) expression in the unloaded FAPs.

We compared our results with those of Oprescu and colleagues et al (Oprescu et al., 2020) who also performed RNAseq on FAPs. 15 genes overlapped in the “activated FAP” group between the
two studies, 50% more than any other category (Table 2). These genes include inflammatory chemokines and cytokines (Cxcl5, Cxcl14, Cxcl12, IL33, and IL1r1); intracellular zinc storage (Mti2, Mt1); and genes involved with remodeling of the extracellular matrix (Mmp3, Timp1). The CXC family of chemokines is known to attract neutrophils and other immune cells to an inflamed area (Wuys et al., 1998). IL-33 is a cytokine that, in muscle, promotes M2 macrophage differentiation (Hussey et al., 2019) and most likely coordinates with eosinophils through the IL-2 complex to promote induction of IL-5 which is needed for proper muscle regeneration (Kastenschmidt et al., 2021). IL1r1 is upregulated in sarcopenic muscle, and may be associated with lower muscle strength (Patel et al., 2014). Inhibition of the metallothioneins (Mt1 and Mt2) improves muscle strength and induces hypertrophy (Summerrmatter et al., 2017). High MMP3 and Timp1 levels have also been shown to be a potential biomarker for lean mass in elderly bed rest patients (Gawel et al., 2020). Upregulation of these genes, as seen in our results, contributes to an inflammatory microenvironment favorable to muscle atrophy (Table 3).

Functional enrichment analysis of our RNA-seq data revealed significant upregulation of the IL-1β pathway in FAPs with immobilization (Figure 4). Whole muscle homogenates have shown to have increased IL-1β after exercise (Dennis et al., 2004; Jensen et al., 2020), hindlimb immobilization (Caron et al., 2009) and traumatic injury in vivo (Kohno et al., 2012). Treatment of C2C12 myotubes with IL-1β impairs maturation and increases muscle cell catabolism (Li et al., 2009). IL-1β has also been implicated in muscle wasting disorders such as cancer cachexia (Graziano et al., 2005; Zhang et al., 2007; Deans et al., 2009; Suzuki et al., 2013; Fogelman et al., 2017), dysferlinopathy (Cohen et al., 2015; Hogarth et al., 2019) and Duchenne muscular dystrophy (Nagata et al., 2017). Importantly, Madaro and colleagues et al (Madaro et al., 2018) detected increased IL-1β in FAPs after denervation, further suggesting that IL-1β is a component of the FAP secretome that is stimulated with disuse. Most recently, Vumbaca and colleagues showed that IL-1β played an important role in the skeletal muscle secretome (Vumbaca et al., 2021). The FAP secretome includes some factors that are anabolic such as Wisp1, which induces satellite cell expansion and differentiation (Lukjanenko et al., 2019; Zhang et al., 2020), and follistatin, which induces myoblast differentiation and inhibits myostatin (Amthor et al., 2004; Mozzetta et al., 2013). Our data underscore the fact that FAPs play a critical role in supporting muscle mass and mass function via their secretome, and that in certain settings such as disuse and immobilization the secretome can promote muscle atrophy through factors such as IL-1β.

In our immobilization model we also saw an absolute decrease in the number of FAPs compared to the non-immobilized limb, and a slight but non-significant decrease when FAP cell number is normalized to total cell count (Supplementary Material and Supplementary Table S2). This is surprising as FAPs normally increase in conditions such as ischemia-reperfusion or muscle injury (Joe et al., 2010; Heredia et al., 2013; Mozzetta et al., 2013; Madaro et al., 2018; Santini et al., 2020). This rapid proliferation allows FAPs to migrate to sites of injury and secrete factors that stimulate satellite cell proliferation and division. FAP cell number is, however, known to decline with aging (Josephson et al., 2019; Uezumi et al., 2021). Thus, the immobilization model may recapitulate some of the molecular and cellular changes that occur with aging and sarcopenia. Consistent with this interpretation we detected increased expression of the senescence marker Cdkn2a (p16) in FAPs from immobilized muscles. Recent studies have shown that FAPs can undergo senescence (Saito et al., 2020), and IL-1β is a well-established component of the senescence-associated phenotype (SASP) which partly explains it’s role in cancer cachexia (Lau et al., 2019). Results from our study therefore suggest that immobilization and disuse may contribute directly to muscle atrophy by inducing senescence and IL-1β expression in FAPs. Future research might be directed at targeting FAPs specifically using novel technologies such as capsid variants of adeno-associated viruses (AAVs; Tabebordbar et al., 2021) to alter

### Table 2: Genes from RNA-seq results that overlap with different FAP cell categories

| Genes from RNA-seq results that overlap with different FAP cell categories. Genes that appeared in RNAseq data from each FAP category identified by Oprescu et al. (2020). The category of FAPs with the most overlapping genes was activated FAPs, with 15 genes, followed by Wisp1 FAPs with seven genes. |
|---|---|---|---|---|---|---|
| Cxcl14 FAPs | Dpp4 FAPs | Dlk1 FAPs | Osr1 FAPs | Wisp1 FAPs | Activated FAPs | Fibroblasts |
| Cxcl14 | Ighbb5 | Ckla1 | Ckla1 | Ckla1 | Ckla1 | Ckla1 |
| Apod | Glplt2 | Ckla1 | Ckla1 | Apod | Apod | Apod |
| Ps1a1 | Mt2 | Ckla2 | Ckla2 | Ckla2 | Ckla2 | Ckla2 |
| Efhd1 | Igfip7 | Cxcl14 | Cxcl14 | Cxcl14 | Cxcl14 | Cxcl14 |
| Dpp4 | | Igfip7 | Igfip7 | Igfip7 | Igfip7 | Igfip7 |
| Total # | 2 | 6 | 4 | 5 | 7 | 15 | 5 |
gene expression in conditions of disuse atrophy to preserve muscle and function.

DATA AVAILABILITY STATEMENT

The datasets presented in this study can be found in online repositories. The names of the repository/repositories and accession number(s) can be found below: https://www.ncbi.nlm.nih.gov/bioproject/ PRJNA787281.

ETHICS STATEMENT

The animal study was reviewed and approved by the Augusta University IACUC.

AUTHOR CONTRIBUTIONS

EP and MH contributed to conception and design of the study. EP, AKh, AKe, BM, KBY, KGY, and JP collected data for the manuscript. JC and MJ performed the statistical analysis. EP wrote the first draft of the manuscript. All authors contributed to manuscript revision, read, and approved the submitted version.

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SUPPLEMENTARY MATERIAL

The Supplementary Material for this article can be found online at: https://www.frontiersin.org/articles/10.3389/fcell.2021.790437/full#supplementary-material

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| Gene Symbol | P-value (Left vs. Right) | FDR step up (Left vs. Right) | Fold change (Left vs. Right) | FDR step up (Leg * Gender) |
|-------------|--------------------------|-----------------------------|-----------------------------|-----------------------------|
| Angpt14     | 7.96E-04                 | 9.23E-02                    | 5.05E+00                    | 8.55E-01                    |
| Csgalnact1  | 2.80E-02                 | 4.62E-04                    | 2.51E+00                    | 7.48E-01                    |
| Cxcl12      | 8.98E-05                 | 3.64E-01                    | 3.67E+00                    | 9.08E-01                    |
| Cxcl14      | 1.36E-02                 | 3.39E-01                    | 3.59E+00                    | 9.58E-01                    |
| Cxcl5       | 1.18E-02                 | 2.46E-01                    | 1.64E+02                    | 7.39E-01                    |
| Glp1t2      | 5.26E-03                 | 5.37E-02                    | 2.33E+00                    | 9.08E-01                    |
| Il1r1       | 3.67E-04                 | 4.84E-01                    | 2.06E+00                    | 8.95E-01                    |
| Il33        | 3.28E-02                 | 7.64E-02                    | 3.16E+00                    | 9.03E-01                    |
| Lox         | 4.09E-03                 | 2.21E-01                    | 1.15E+01                    | 8.33E-01                    |
| Mt1         | 1.38E-02                 | 3.67E-01                    | 2.58E+00                    | 7.53E-01                    |
| Mt2         | 4.47E-02                 | 5.26E-01                    | 3.71E+00                    | 8.19E-01                    |
| Npm1        | 5.01E-03                 | 2.40E-01                    | 2.02E+00                    | 7.80E-01                    |
| Prd4        | 2.25E-02                 | 4.35E-01                    | 2.79E+00                    | 7.48E-01                    |
| Timp1       | 3.39E-02                 | 4.89E-01                    | 6.54E+00                    | 6.61E-01                    |
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