

Integrated Transcriptomic, Phenotypic, and Functional Study Reveals Tissue-Specific Immune Properties of Mesenchymal Stromal Cells

Cédric Ménard, Joelle Dulong, David Roulois, Benjamin Hebraud, Léa Verdière, Céline Pangault, Vonick Sibut, Isabelle Bezier, Nadège Bescher, Céline Monvoisin, et al.

▶ To cite this version:

Cédric Ménard, Joelle Dulong, David Roulois, Benjamin Hebraud, Léa Verdière, et al.. Integrated Transcriptomic, Phenotypic, and Functional Study Reveals Tissue-Specific Immune Properties of Mesenchymal Stromal Cells. STEM CELLS, 2020, 38 (1), pp.146-159. 10.1002/stem.3077. hal-02282131

HAL Id: hal-02282131 https://univ-rennes.hal.science/hal-02282131

Submitted on 10 Sep 2019

HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers. L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.

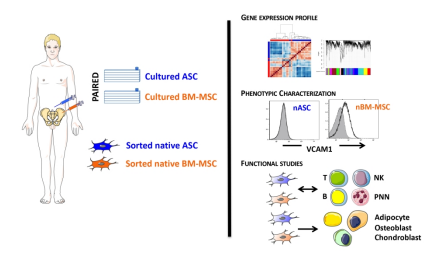


Integrated transcriptomic, phenotypic, and functional study reveals tissue-specific immune properties of mesenchymal stromal cells

Journal:	Stem Cells
Manuscript ID	Draft
Wiley - Manuscript Type:	Original Research
Date Submitted by the Author:	n/a
Complete List of Authors:	Menard, Cedric; UMR U1236 MICMAC, INSERM, Université Rennes 1, Etablissement Français du Sang; SITI Laboratory, Etablissement Français du Sang, CHU Rennes Dulong, Joëlle; SITI Laboratory, Etablissement Français du Sang Bretagne, CHU Rennes; UMR U1236 MICMAC, INSERM, Université Rennes 1, Etablissement Français du Sang Roulois, David; UMR U1236 MICMAC HEBRAUD, Benjamin; STROMALAB VERDIERE, Lea; UMR U1236 MICMAC PANGAULT, Celine; UMR U1236 MICMAC; CHU Rennes, Pole Biologie SIBUT, Vonick; UMR U1236 MICMAC Isabelle, Bezier; SITI Laboratory, Etablissement Français du Sang Bretagne, CHU Rennes; UMR U1236 MICMAC Bescher, Nadège; SITI Laboratory, Etablissement Français du Sang Bretagne, CHU Rennes; UMR U1236 MICMAC MONVOISIN, Celine; UMR U1236 MICMAC Gadelorge, Mélanie; STROMALAB Bertheuil, Nicolas; SITI Laboratory, Etablissement Français du Sang Bretagne, CHU Rennes; UMR U 917 INSERM, Université Rennes 1; Centre Hospitalier Universitaire de Rennes, Plastic, reconstructive and aesthetic surgery Flecher, Erwan; Centre Hospitalier Universitaire de Rennes, Thoracic and cardiac surgery Casteilla, Louis; UMR UPS/CNRS/EFS 5273 Inserm U1031, STROMALab Collas, Philippe; University of Oslo, Institute of Basic Medical Sciences, Department of Biochemistry SENSEBE, Luc; STROMALAB Bourin, Philippe; CSA21, Direction Espagnolle, Nicolas; STROMALAB Tarte, Karin; UMR U1236 MICMAC, INSERM, Université Rennes 1, Etablissement Français du Sang; SITI Laboratory, Etablissement Français du Sang, CHU Rennes
Keywords:	adipose stem cells, Bone marrow stromal cells (BMSCs), Immunosuppression, Immunogenicity, Gene expression, Cell interactions
Journal Section:	Translational and Clinical Research
Cell Types:	Bone Marrow Stem Cells, Adipose Stem Cells/VSF

Diseases/Processes/Areas: Genomics / Epigenomics / Metabolomics, Immunomodulation, Clinical Application / Translation, Cell Culture Advances

SCHOLARONE™ Manuscripts



Clinical-grade mesenchymal stromal cells (MSCs) derived from adipose tissue *versus* bone marrow display tissue-imprinted gene expression profile, phenotype, and functional properties as highlighted by the comprehensive analysis of paired cultures MSC batches obtained from the same donors and the validation on native sorted MSCs.

Integrated transcriptomic, phenotypic, and functional study reveals tissue-specific immune properties of mesenchymal stromal cells

Cédric Ménard^{1,2}, Joëlle Dulong^{1,2}, David Roulois¹, Benjamin Hébraud³, Léa Verdière¹, Céline Pangault^{1,4}, Vonick Sibut^{1,2}, Isabelle Bezier^{1,2}, Nadège Bescher^{1,2}, Céline Monvoisin¹, Mélanie Gadelorge³, Nicolas Bertheuil^{2,5}, Erwan Flécher⁶, Louis Casteilla³, Philippe Collas⁷, Luc Sensebé³, Philippe Bourin⁸, Nicolas Espagnolle³, and Karin Tarte^{1,2}

- ¹ UMR 1236, Univ Rennes, INSERM, Etablissement Français du Sang Bretagne, F-35000, Rennes, France
- ² SITI Laboratory, Etablissement Français du Sang Bretagne, CHU Rennes, F-35000 Rennes, France
- ³ STROMALab, Etablissement Français du Sang-Occitanie (EFS), Inserm 1031, University of Toulouse, National Veterinary School of Toulouse (ENVT), ERL5311 CNRS, Toulouse, France.
- ⁴ Pôle Biologie, CHU Rennes, F-35000 Rennes, France
- ⁵ Department of Plastic Surgery, CHU Rennes, F-35000 Rennes, France
- ⁶ Department of Thoracic and Cardiac Surgery, CHU Rennes, F-35000 Rennes, France
- ⁷ Department of Molecular Medicine, Institute of Basic Medical Sciences, Faculty of Medicine, University of Oslo, 0317 Oslo, Norway
- ⁸ Cell-easy, Place Pierre Potier, F-33000, Toulouse, France

CONTACT INFORMATION

Karin Tarte, INSERM U1236, Faculté de Médecine, 2 Avenue du Pr Léon Bernard, 35043 RENNES, France. e-mail: karin.tarte@univ-rennes1.fr Phone: +33 2 23 23 45 12, fax: +33 2 23 23 49 58

RUNNING TITLE: MSC properties rely on their tissue of origin

AUTHOR'S CONTRIBUTIONS:

C.M.: collection and assembly of data, data analysis and interpretation, manuscript writing and final approval; J.D., B.H., L.V., I.B., N.B., M.G., P.C: collection and

assembly of data; D.R: data analysis and interpretation, manuscript writing; C.P., V.S.: data analysis and interpretation; B.H., N.B., E.F.: provision of study material or donors; L.S.: contribution to data interpretation and manuscript writing; L.C., P.B., N.E.: conception and design of the study; K.T.: conception and design of the study, financial support, data analysis and interpretation, manuscript writing and final approval.



ABSTRACT

Clinical-grade mesenchymal stromal cells (MSCs) can be expanded from bone marrow and adipose tissue to treat inflammatory diseases and degenerative disorders. However the influence of their tissue of origin on their functional properties, including their immunosuppressive activity, remains unsolved. In this study, we produced paired bone marrow-derived stromal cell (BM-MSC) and adipose-derived stromal cell (ASC) batches from 14 healthy donors. We then compared them using transcriptomic, phenotypic, and functional analyses and validated our results on purified native MSCs to infer which differences were really endowed by tissue of origin. Cultured MSCs segregated together owing to their tissue of origin based on their gene expression profile analyzed using differential expression and weighted gene co-expression network analysis. This translated into distinct immune-related gene signatures, phenotypes, and functional cell interactions. Importantly, sorted native BM-MSCs and ASCs essentially displayed the same distinctive patterns than their in vitro-expanded counterparts. As a whole, ASCs exhibited an immune profile consistent with a stronger inhibition of immune response and a lower immunogenicity, supporting the use of adipose tissue as a valuable source for clinical applications.

SIGNIFICANCE STATEMENT

Numerous clinical trials are evaluating the therapeutic potential of mesenchymal stromal cells (MSCs) in degenerative and inflammatory diseases. Whereas their tissue of origin has been proposed as a crucial determinant influencing MSC biological function, the comparison of adipose-derived (ASCs) versus bone marrow-derived (BM-MSCs) stromal cells has been essentially performed using MSC batches obtained from different donors, with the confounding influence of inter-individual variability. By evaluating transcriptomic, phenotypic, and functional features of paired ASCs and BM-MSCs expanded from the same donors, and analyzing their native purified counterpart, we highlighted an imprinting of tissue source on MSC immune properties and proposed adipose tissue as a source of MSCs for the treatment of immune-mediated diseases.

1

INTRODUCTION

Mesenchymal stromal cell (MSC) therapy has gained tremendous interest over the past decade, since the seminal proof of concept of its beneficial effect in steroidresistant graft-versus-host disease [1,2]. MSCs have thereafter been proposed as a valuable innovative approach in a wide array of inflammatory diseases, acute tissue injury syndromes, and chronic degenerative disorders, and more than 900 clinical trials involving **MSCs** have been registered (http://www.clinicaltrials.gov). Nevertheless, the limited evidence of their effectiveness in prospective randomized phase III trials, the lack of defined in vivo mechanism of action allowing the design of relevant potency assays and patient monitoring strategies, together with the high cost of regulatory approved cell productions have hampered their development in the clinic [2,3]. Besides heterogeneity of recipients, one possible explanation for the inconsistency in clinical results is the heterogeneity of transplanted MSC batches. In addition to inter-individual variability in MSC donors, several critical culture-related parameters affect MSC properties, including culture medium, scale of culture expansion, or cell freezing [4-6]. Accordingly, we have recently shown that replicative senescence associated with industrial-scale expansion of MSCs is associated with a decreased capacity to inhibit T-cell proliferation [7]. Moreover, cryopreservation may behave as an additive detrimental determinant of MSC function and potency [8]. The tissue source of MSCs was identified early as a major parameter modulating MSC functional properties. The two major sources of clinical-grade MSCs are adult bone marrow and adipose tissue. Both of them allow the generation of large number of cells expressing the minimal MSC phenotype, i.e. CD45^{neg}CD31^{neg}CD14^{neg} CD105^{pos}CD73^{pos}CD90^{pos}, and displaying anti-inflammatory properties *in vitro* [4]. Cultured adipose-derived stromal cells (ASCs) and bone marrow-derived stromal cells (BM-MSCs) have been proposed to exhibit specific phenotypes, differentiation potentials, secretomes, exosome contents, DNA methylation signatures, as well as transcriptomic, proteomic, and metabolomic profiles [9-14]. However these findings are not consistent, raising the hypothesis that in vitro culture could alter the impact of MSC tissue source. Importantly, MSC clinical efficacy relies on their paracrine activity including their ability to dampen innate and adaptive immune response [1]. Heterogeneity of MSC production processes but also of immunological assays used to evaluate the impact of MSC tissue sources on their anti-inflammatory and immunosuppressive properties have produced conflicting results [15,16].

Nevertheless, several reports argue for a superiority of ASCs over BM-MSCs to inhibit T-cell activation, in relationship with an increased capacity to produce the immunosuppressive enzyme indoleamine-2,3 dioxygenase (IDO) [17-19].

Strikingly, comparative studies of ASC *versus* BM-MSC properties almost exclusively analyze MSCs obtained from different donors, sometimes even propagated in different culture conditions, thus precluding any conclusion on the specific role of MSC tissue-of-origin on the observed variability [15]. In addition, they generally include low numbers of MSC batches, maximizing the influence of inter-individual variability. The only large comparison of ASCs and BM-MSCs obtained from the same donors exclusively focused on *in vitro* immunological functional assays without any evaluation of the molecular mechanisms underlying differences in MSC-driven immunosuppression [20]. Finally no study has checked whether the observed differences could be detected *in situ* in native MSCs. Overall, the decision to use ASCs *versus* BM-MSCs is typically motivated by proprietary concerns rather than by validation of their superiority in standardized assays.

The present work was designed to conclude on the biological significance of taking into account MSC tissue source in the design of MSC-based trials. For the first time, we combined transcriptomic, phenotypic, and functional analyses performed on ASCs and BM-MSCs obtained from the same 14 donors, and cultured under identical clinical grade-like conditions. We identified, using a combination of differential expression, pathway analysis, and weighted gene co-expression network analysis (WGCNA), a specific gene expression profile (GEP) of BM-MSCs *versus* ASCs with enrichment for niche-related *versus* immune related genes. Importantly, we highlighted the same specificities in sorted native BM-MSCs (nBM-MSCs) *versus* ASCs (nASCs), reinforcing the hypothesis of an imprinting of tissue source on MSC properties. Interestingly, these differences have direct functional consequences on the capacity of MSCs to interact with immune cells. Our results add a new rationale to support the use of adipose tissue as a source of MSCs for the treatment of immune-mediated diseases.

MATERIALS AND METHODS

Cultured MSC production and phenotypic characterization

Healthy donor recruitment followed institutional review board approval and written informed content process according to the revised Declaration of Helsinki was

obtained. Fourteen donors were enrolled in this study (3 women and 11 men; median age: 36 [21-57]; Body Mass Index: 16.5 to 25) and provided bone marrow aspirates (iliac crest) and lipoaspirates (abdominal fat layer). ASCs were obtained after digestion with 0.4U/mL clinical grade-NB4 collagenase (Roche Diagnostics, Mannheim, Germany) for 45 min at 37°C, filtration, and centrifugation to obtain the stromal vascular fraction (SVF) [21]. SVF was seeded at 4.103 cells/cm2 onto CellSTACK closed cell culture chambers (Corning, Lowel, MA) in αMEM (Macopharma, Tourcoing, France) supplemented with 10% screened fetal calf serum (Hyclone, Logan, UT) and 10μg/mL ciprofloxacin. Paired BM-MSCs were produced in parallel from unprocessed bone marrow seeded at 5.104 cells/cm² in the same culture dishes and medium as those used for ASCs. For both MSC types, medium was renewed twice weekly until cells reached confluence (end of passage 0 (P0)). Cells were then detached using trypsin, reseeded at 1000/cm² until near confluence (end of P1) and subsequently harvested and cryopreserved until use. Additional ASC and BM-MSC batches were obtained with the same process from an independent set of healthy donors for validation experiments. For further use, MSCs were thawed, seeded at 1000 cells/cm² and cultured until 80% confluence. All subsequent phenotypic and functional experiments were performed at the end of P2. In particular, MSCs were assessed by flow cytometry for HLA-DR, CD14, CD90, CD73, CD45, CD34, CD105, CD146 (Beckman Coulter, Villepinte, France), CD31 (eBioscience, Paris, France), and VCAM-1 (Becton-Dickinson, Le Pont de Claix, France) as previously described [17]. Acquisition files were analyzed with Kaluza software (Beckman-Coulter) and data expressed as the ratio of mean fluorescence intensity (rMFI) obtained for each marker and its matched isotypic control antibody.

Gene expression profiling of cultured MSC

Whole genome gene expression profiling was performed on 14 BM-MSCs and 14 autologous ASCs at the end of P1 using Affymetrix Human Gene 1.0 ST microarrays (Affymetrix, Santa Clara, CA) and data were analyzed with R package Limma (v3.32.10). Non-redundant gene datasets were first generated after GCRMA normalization by retaining for each gene the probeset with the highest expression. Normalized data were visualized by PCA analysis using the R package EMA. Pearson correlation with pairwise complete observation was then performed and visualized using heatplot function of the R package made4. Euclidian distance was

calculated with the R package stats with ward D2 parameter. Differentially expressed genes were identified based on an adjusted p-value <0.05 (by Benjamini-Hochberg method) and were visualized as an heatmap with the heatplot function in R.

As a secondary method of analysis, we used the WGCNA R package [22] to identify modules of co-expressed genes among the 13 paired MSC batches identified as correctly segregated by the unsupervised Pearson correlation analysis. For this analysis, we retained the top 25% most variable genes. Expression matrix was log2 transformed and the network was constructed by Pearson correlation considering a soft threshold power (β) value identified with the function Pick Soft Threshold in order to avoid the selection of an arbitrary cut-off. Then, a topological overlap metric (TOM) matrix was derived from the gene expression matrix and the dissimilarity of TOM was calculated. Hierarchical clustering tree was created and modules were generated by the dynamic tree cut method, with a minimum module size of 100 and a deepSplit of 2. Each module was marked by a color. The module eigengenes (ME) were then assigned to each cell type and visualized as a box-plot. To determine if coexpression modules were associated with tissue of origin, we performed a Wilcoxon Signed-Rank test. For the most relevant modules, gene expression was visualized with a heatmap using the heatplot function of the R package. Finally, module genelists were used for downstream enrichment pathway using the Ingenuity Pathway Analysis software (QIAGEN Bioinformatics).

For some genes, expression level was also assessed by Q-PCR, as previously described [17]. Briefly, after RNA extraction, gene expression was quantified using Taqman assay-on-demand reagents and an ABI Prism 7000 (Applied Biosystems, Courtaboeuf, France) with the CT calculation method. PCR data were normalized to the geometric mean of the two housekeeping genes (*CDKN1B* and *EIF2B1*). Results were further standardized by comparison to gene expression of a pool of 5 peripheral blood mononuclear cells (PBMC).

Analysis of native MSCs

VCAM-1 and HLA-DR expression was assessed on native MSCs after enzymatic digestion of 6 lipoaspirates and 6 BM aspirations with the same protocol. Briefly, unprocessed tissue samples were incubated for 45min at 37°C with 200IU/mL type IV collagenase, 1.6IU/mL neutral protease (Worthington, Lakewood, NJ), and 10U/mL DNAse (Pulmozyme®, Genentech, San Francisco, CA). Digested tissues

were then filtered, washed, and stained with DAPI viability dye and for CD45, CD235a, CD11b (Beckman Coulter) and CD31 (eBioscience) to gate out hematopoietic and endothelial cells, and CD73, CD146, CD106 (Becton-Dickinson), CD34 (eBioscience), and CD271 (Miltenyi Biotec, Bergisch Gladbach, Germany) to gate stromal cells subsets. nBM-MSCs were gated as CD45/CD235a/CD11b/CD31^{neg}CD34^{neg}CD73^{pos}CD271^{pos} nASCs and as CD45/CD235a/CD11b/CD31negCD34posCD73posCD146neg (see gating strategy in Figure S1) and VCAM-1 and HLA-DR expression was evaluated on both subsets. For sorting of nBM-MSCs, BM mononuclear cells were first collected from enzymatically-digested BM using Ficoll gradient and depleted for CD45^{pos} cells using CD45-coupled magnetic beads (Dynabeads, Thermo Fisher Scientific). nBM-MSCs (n=7) and nASCs (n=10) were purified on a FacsAria II cell sorter (Becton Dickinson). Gene expression level in native MSCs was assessed using the Fluidigm BioMark HD system. Briefly, cDNAs were obtained using the Fluidigm reverse transcription Master Mix and were then pre-amplified for 18 cycles in the presence of Pre-Amp Master Mix and pooled Tagman assay mix. Gene expression was then measured with the TaqMan Gene Expression Master Mix on a 48.48 Dynamic Array IFC. After quality control check, gene expression was calculated with the CT calculation method and CDKN1B and EIF2B1 as housekeeping genes.

Impact of MSCs on immune cell apoptosis and adhesion

MSC ability to support survival of immune cells was evaluated as described [17]. Briefly, paired ASCs and BM-MSCs obtained from the same donors were cocultured with peripheral blood B (1/1 B/MSC ratio), and T cells (10/1 T/MSC ratio) purified using negative selection kits (Miltenyi Biotec, purity >97%). After 3 (B cells) or 7 (T cells) days of coculture, the percentage of apoptotic lymphocytes was assessed by flow cytometry with the Active Caspase-3 Apoptosis kit (Becton-Dickinson) after gating on CD45^{pos} events. This allowed for the calculation of the percentage of inhibition of apoptosis with the following formula: (percentage of caspase-3^{pos} without MSC - percentage of caspase-3^{pos} with MSC) / (percentage of caspase-3^{pos} without MSC)*100.

For adhesion experiments, B cells were stained with $2\mu M$ CFSE (Interchim, Montluçon, France) and platted onto MSC layer for 2 hours as described [23]. After washing in PBS, fluorescence of residual adherent B cells was recorded on a

Varioskan (Thermofisher) and the percentage of adherent cells was calculated by comparing with the fluorescence of the input. In some experiments, BM-MSCs were transfected with VCAM-1 siRNA (3 pooled Stealth iRNA, Life Technologies, Saint-Aubin, France) or a control siRNA (Negative Control Medium GC, Life Technologies) with HiPerfect Transfection Reagent (Qiagen). Briefly, 20.000 BM-MSC were plated in 96-wells flat-bottomed plates and incubated for 2 days with the transfection mix containing siRNA (50nM each). Efficient downregulation of VCAM-1 expression was confirmed by flow cytometry (Figure S2).

MSC chemoattractive properties

CXCL1 and CXCL16 were quantified in MSC supernatant at the end of P2 by ELISA (R&D Systems, Abington, UK) and expressed as the quantity per million of cultured MSCs.

Migration of neutrophils in response to conditioned MSC supernatants was assessed as previously described [24] with slight modifications. Briefly, peripheral blood neutrophils freshly purified using whole blood CD15 microbeads on an AutoMACS® apparatus (Miltenyi Biotech) were added to the upper compartment of Transwell chambers with 5-µm pore filters in migration medium (RPMI supplemented with 0.1% human albumin). Lower chambers contained MSC-conditioned supernatants obtained after 3 days of MSC culture in migration medium. The absolute number of viable DAPInegCD66posCD16pos neutrophils was quantified in the lower chamber after a 2-hour migration using FlowCount beads by flow cytometry.

MSC immunosuppressive properties

Inhibition of T and NK cells proliferation was performed as previously described [17]. Briefly, purified peripheral blood T and NK cells were stained with 0.2µM CFSE and activated for 6 days in coculture with MSCs at 10/1 and 1/1 ratios respectively. T cells were activated with 0.5µg/mL agonistic anti-CD3 and anti-CD28 antibodies (Sanquin, Amsterdam, The Netherlands) whereas NK cells were activated by 100IU/mL rhIL-2 (Proleukin®, Novartis Pharma, Basel, Switzerland). The percentage of proliferating immune cells was quantified by flow cytometry as the proportion of cells having undergone more than one division using ModFit LT 3.0 software (Verity Software, Topsham, ME). This allowed for the calculation of the percentage of inhibition of proliferation with the following formula: (percentage of proliferation

without MSC - percentage of proliferation with MSC) / (percentage of proliferation without MSC)*100.

IDO activity was calculated after quantification of tryptophan and kynurenine catabolite by high-performance liquid chromatography using added 3-nitro-L-tyrosine as an internal standard, as previously described [25]. Results were expressed as the kynurenine to tryptophan ratio in the supernatant of MSC primed or not with IFN γ (R&D Systems).

Statistical analysis

Differences between groups were analyzed with Prism software version 5.03 (GraphPad, La Jolla, CA) using the Wilcoxon test for matched pairs or the Mann-Whitney non-parametric U test for unpaired samples. Differences in dose-response to IFN γ stimulation in ASCs versus BM-MSCs were tested with a 2-way ANOVA using Bonferroni's post-hoc multiple comparisons tests. In all cases, a cutoff value of p<0.05 was used to reach statistical significance.

RESULTS

ASC and BM-MSC display tissue-specific molecular imprinting

To investigate the net impact of tissue source on cultured MSC properties while minimizing inter-individual variability, MSCs were produced in the same culture medium from paired adipose tissue and bone marrow samples collected from 14 healthy individuals. At the end of the first passage (P1), all MSC batches fulfilled the identity criteria including lack of residual hematopoietic and endothelial cells, homogeneous expression of CD90, CD105 and CD73 (Figure S3A). As previously reported CD34 was not expressed on BM-MSCs whereas it could be detected on 17.5 % [0.5-30.7%] of ASCs (n=14). All subsequent experiments were performed at the end of P2 to limit the additional variability associated with large-scale expansion, and closely mimic clinical grade-MSCs used in successful clinical trials.

We first performed an unbiased transcriptomic analysis using Affymetrix microarrays. Principal Component Analysis including all normalized unique genes (20507 genes) adequately segregated ASCs from BM-MSCs (Figure 1A). Interestingly, ASC GEP showed a higher heterogeneity than BM-MSC GEP, extending a previous report obtained on a limited number of unpaired allogeneic samples [12]. These data were confirmed by a Pearson correlation analysis in which paired ASCs and BM-MSCs

were essentially segregated with a higher level of similarities between BM-MSCs than ASCs (Figure 1B). To better compare the impact of tissue origin *versus* interindividual variability, we further calculated the Euclidian distance between each BM-MSC and its paired ASC and compared it to the Euclidian distance between each BM-MSC and all the other BM-MSCs (Figure 1C). BM-MSCs were significantly closer to allogeneic BM-MSCs than to autologous ASCs confirming that MSC tissue source impacted MSC transcriptomic heterogeneity to a greater extent than inter-individual variability.

We next applied a WGCNA to identify transcriptional modules of co-expressed genes and evaluate whether they were related to MSC tissue source. First, the sample clustering based on Euclidian distance obtained with the WGCNA package (Figure S4A) is in accordance with our previous observations, showing a separation between ASCs and BM-MSCs and a higher heterogeneity of the ASCs population. The coexpression network was constructed by Pearson correlation considering a softthresholding power β of 8 (Figure S4B). Following dynamic tree cut, the gene clustering dendrogram identified 12 distinct gene modules including the grey module corresponding to unassigned gene (Figure 1D). After the modules were generated, we evaluated their relationship with MSC tissue of origin by using a Wilcoxon Signed-Rank test to determine whether the module eigengenes, defined as the principal component of each module and summarizing the gene expression profile of these modules, were significantly different in ASCs versus BM-MSCs (Figure 1E). Three modules were significantly associated with the MSC tissue source: Purple module (264 genes, P= 1.346e-06), Yellow module (459 genes, P= 1.92e-07), and Blue module (P= 1.92e-07) (Figure 1E and S4C). Heatmap representation of these gene modules revealed that, conversely to the Purple module, the gene expression profiles of the Yellow and Blue modules perfectly segregated ASCs and BM-MSCs (Figure S4D). In order to draw a functional profile of these 2 modules, we extracted two genelists per module, one corresponding to the genes overexpressed in ASCs and one to the genes overexpressed in BM-MSCs, and analyzed them with IPA (Figure 1F-G). Interestingly, both Yellow and Blue modules revealed a strong enrichment for immune-related pathways in ASCs. Altogether, our two unsupervised analysis methods clearly indicate that ASCs and BM-MSCs display strongly different transcriptomic profiles that could be functionally relevant for their clinical application.

Differentially regulated functional pathways in BM-MSCs versus ASCs

Comparison of the GEP of the 28 paired BM-MSCs and ASCs revealed 3291 differentially expressed unique genes (adjusted P value <0.05 using Benjamini-Hochberg method, Figure 2A-B), including 208 genes up-regulated more than 2-fold in BM-MSCs and 263 genes up-regulated more than 2-fold in ASCs (log2 FC >1 or <-1, Table S1).

As expected, BM-MSC signature was strongly enriched for genes involved in osteogenic and chondrogenic differentiation programs and in the function of osteoblasts and chondrocytes. These include the osteoblastic marker BGLAP, the chondrocytic marker ACAN, the transcription factors RUNX3, RUNX2, DLX5, DLX6, and SOX9, the regulator of bone formation NRP3, the modulators of pyrophosphate metabolism ANKH and ENPP1, or TNFRSF19, described as a positive regulator of MSC differentiation into osteoblasts while decreasing adipogenesis [26]. Similarly, RhoA signaling, identified as one of the most significant BM-MSC specific pathway using IPA (Figure 2C), has been proposed as a key driver of mechanotransduction in osteoblasts [27]. Canonical Wnt signaling is also essential for osteoblast differentiation and several members of the Wnt pathway were overexpressed in BM-MSCs, whereas ASCs overexpressed some of the main Wnt inhibitors such as SFRP1 or DKK1 (Figure 2C and Table S1). BM-MSCs exhibited a higher capacity to differentiate into chondroblasts in vitro compared to ASCs whereas osteoblastic differentiation was similar (Figure S5A-C). Conversely, ASCs displayed activation of molecular pathways related to cholesterol biosynthesis and CD36, the most strongly upregulated ASC gene, is a marker of human adipocyte precursors [28]. Moreover, ASCs displayed a higher capacity to differentiate into adipocytes in vitro (Figure S5D). Altogether, these data definitively confirm that in vitro cultured MSCs retain the main tissue-specific features of their anatomic origin.

Interestingly, cultured BM-MSC overexpressed genes associated with pericytic BM niche, including a gene set associated with vascular smooth muscle contractility and pericyte identity (*CSPG4*, *ACTA2*, *MCAM*, *ITGA7*, *NOTCH3*, *MYH9*, and *MYH11*) [29,30] but also extracellular matrix components, including *FNDC1*, *ACAN*, *COL4A1*, *COL4A2*, *HAPLN1*, and *SRGN*; members of the TGFβ family (*GDF5*, *GDF6*, *TGFB2*); and numerous integrins (*ITGA3*, *ITGA7*, *ITGA8*, *ITGA11*, *ITGB2*) (Table S1). Overexpression of the pericytic marker CD146/MCAM was confirmed at the protein level (Figure S3B). Conversely, ASC-specific GEP revealed pathways related

to inflammatory and immune response (Figures 2C). In agreement, numerous immune-related genes were found differentially expressed between ASCs and BM-MSCs (Table 1).

In order to determine whether these differences reflected features of native MSCs or CD45^{neg}CD235a^{neg}CD11b^{neg} represented culture artifact. we sorted CD31^{neg}CD73^{pos}CD271^{pos} BM mononuclear cells, corresponding to nBM-MSCs, and CD45^{neg}CD235a^{neg}CD11b^{neg}CD31^{neg}CD34^{pos}CD146^{neg} cells from adipose tissue stromal vascular fraction, corresponding to nASCs (Figure S1) and analyzed the expression of 10 genes previously found differentially expressed on their cultured counterpart [31,32]. Interestingly, we demonstrated that nASCs significantly overexpressed PTGS1, involved in the production of the immunosuppressive molecule PGE2, the complement system members C3 and CD55, the adhesion molecular ICAM1, and the CXCR2 ligands CXCL1 and CXCL2. Similarly, nBM-MSCs significantly overexpressed VCAM1, antigen presentation molecules CD74 and HLA-DRA, and the chemokine CXCL16 (Figure 3). These data clearly argue for a strong imprinting of the tissue of origin on the immune properties of cultured MSCs. We thus decided to further examine the functional consequences of these molecular differences on tissue-specific MSC immune properties.

BM-MSCs and ASCs differentially trigger immune cell adhesion and recruitment VCAM-1 was the second most strongly upregulated gene in BM-MSCs. At the protein level VCAM-1 was consistently detected only on BM-MSCs but not on paired ASC counterparts and we further validated this finding on independent MSC batches (Figure 4A-B). Interestingly, nBM-MSCs systematically but variably expressed VCAM-1 whereas nASCs were virtually VCAM-1 negative (Figure 4C). VCAM-1 plays a major role in the anti-apoptotic activity of stromal cells towards immune cells, in particular immature and mature B and T cells expressing the VCAM-1 ligand VLA-4. Moreover, VCAM-1/VLA-4 interaction was proposed years ago as a main determinant of the interaction between pericytes and lymphocytes [33]. We thus wondered whether cultured MSCs could differentially support B and T-cell survival depending on their tissue origin. Strikingly, BM-MSCs protected B and T cells from spontaneous apoptosis *in vitro* significantly better than their paired ASC counterparts (Figure 4D). In addition, efficient inhibition of VCAM-1 expression in BM-MSCs by siRNA reduced their capacity to trigger B-cell adhesion (Figure 4E).

Apart from adhesion molecules, chemokines also orchestrate the interaction between MSCs and immune cells and both *CXCL1*, *CXCL2*, and *CXCL16* belonged to the most strongly differentially expressed genes between cultured and native ASCs and BM-MSCs (Table 1 and Figure 3). We validated these differences at the protein level on our paired series of cultured BM-MSCs and ASCs as well as in independent MSC batches. As expected, ASCs secreted higher amounts of CXCL1, involved in the recruitment of innate myeloid cells in particular neutrophils, whereas BM-MSCs secreted higher amounts of CXCL16, the ligand for CXCR6-expressing memory T cells and monocytes (Figure 5 A-C). Moreover, we could show that, whereas BM-MSCs and ASCs produced the same amount of CXCL8/IL-8, ASCs were significantly more efficient in triggering neutrophil attraction, in agreement with their higher production of CXCL1 and CXCL2, the two other CXCR2 ligands (Figure 5D).

BM-MSCs and ASCs differentially elicit immune response suppression

The bidirectional crosstalk of infused MSCs with resident immune cells is pivotal for their clinical efficacy. The detection of humoral alloimmunization in recipients of allogeneic MSCs together with the lack of persistence of infused MSCs demonstrate that MSCs are not immune-privileged [2]. However, protecting MSCs from immune detection and prolonging their life-span in vivo may improve clinical outcome [34]. Cultured and native BM-MSCs were found to overexpress *HLA-DRA* and *CD74*, both involved in antigen presentation to CD4pos T cells (Table 1 and Figure 3). We could further confirm surface HLA-DR overexpression on BM-MSCs compared to ASCs in our paired MSC samples, but also on independent cultured MSC batches, and on native MSCs (Figure 6 A-C). HLA-DR is induced on MSCs upon exposition to inflammatory cues [17]. We thus tested whether the differential HLA-DR expression between ASCs and BM-MSCs was retained following stimulation by increasing doses of IFNy. Cultured ASCs and BM-MSCs similarly enhanced their HLA-DR expression in response to inflammatory stimuli with a maximum of MHC class II expression at 100IU/mL of IFN_γ, demonstrating their similar capacity to activate IFN_γ-dependent signaling pathway. As a consequence, the level of expression of HLA-DR remained lower on inflamed ASC than on inflamed BM-MSC (Figure 6D). These data suggested that ASCs could better escape to recognition by CD4pos T cells. In addition, their higher expression of the cell-surface complement inhibitor CD55 (Table 1), previously shown to crucially regulate MSC sensitivity to complementdependent cytotoxicity [35], could favor their escape from initial immune attack *in vivo*.

We then used our previously established standardized tools to compare the capacity of paired ASCs and BM-MSCs to inhibit activated T cell and NK cell proliferation in vitro [17]. Strikingly, ASCs decreased significantly better T cell proliferation and BM-MSCs significantly better NK cell proliferation (Figure 6E). We and others have shown that IDO activity is the main mechanism supporting the capacity of human MSCs to suppress T cells, unlike NK cells [17]. IDO is not expressed by resting MSCs but is induced by IFN γ produced by activated T and NK cells. We thus assessed IDO activity in ASCs and BM-MSCs licensed with increasing doses of IFN γ . We showed that ASCs required significantly less IFN γ to reach the maximum IDO activity than BM-MSCs (Figure 5 F-G). Thus, whereas ASCs and BM-MSCs have the same intrinsic capacity to respond to IFN γ signaling, as highlighted by parallel curves of HLA-DR induction, ASCs express higher functional immunosuppressive enzyme IDO in response to a low dose of IFN γ .

DISCUSSION

Tissue origin has been proposed for a long-time as a potential determinant of clinical-grade MSC clinical efficacy. However, how intrinsic disparities between BM-MSCs and ASCs could be related to their capacity to interact with immune effectors and modulate immune response has not been extensively explored. In the present study, we demonstrated for the first time on a large series of ASCs and BM-MSCs obtained from the same donors and on purified nASCs and nBM-MSCs the strong impact of tissue origin on MSC properties. Moreover, we pinpointed that ASCs could be an interesting alternative to BM-MSCs for therapeutic applications considering their huge expression of anti-inflammatory and immunosuppressive molecules.

First, ASCs endorsed stronger IDO activity in response to low dose IFN- γ stimulation, thereafter inhibiting more efficiently T-cell proliferation. Interestingly, ASCs display a higher proliferative capacity *in vitro* and enter senescence at a later time-point compared to BM-MSCs thus delaying the risk of proteasomal degradation of IDO that characterizes senescent MSCs [7]. In agreement, the clinical impact of culture expansion has been validated by the demonstration that late-passage MSCs were less effective than early-passage MSCs to control acute graft-versus-host-disease

[36]. Of note, the IDO^{hi} phenotype of ASCs could be further reinforced by the direct contact with innate myeloid cells, a key step in tissue repair and regeneration. In fact the interplay between MSCs and inflammatory macrophages was recently shown to trigger IDO expression and activity in MSCs in a CD54-dependent manner [37] and ASCs overexpressed CD54/ICAM-1 compared to BM-MSCs.

Second, resting ASCs overexpressed TSG-6, involved in the early inhibition of neutrophil and macrophage activity at sites of inflammation. Kynurenic acid, a tryptophan metabolite generated by IDO, was recently shown to enhance TSG-6 expression through the activation of aryl hydrocarbon receptor (AhR), which binds to TNFAIP6 promoter [38]. This amplification loop between the two main MSC immunosuppressive mediators could contribute to the higher TSG-6 expression in ASCs primed by inflammatory stimuli. TSG-6 was proposed to directly impact the NFκB dependent activation of macrophages by TLR ligands [39] whereas IDO has been implicated in the differentiation of monocytes into IL-10-secreting immunosuppressive macrophages [40]. It is thus tempting to speculate that, besides their strong capacity to inhibit T cells and their interest for the treatment of T cell-mediated immune disorders, ASCs would be particularly effective in modulating the inflammatory response mediated by macrophages. In addition, we revealed that ASCs recruited more efficiently neutrophils than BM-MSCs, whereas they overexpressed TSG-6, recently identified as a CXCL8-binding protein inhibiting neutrophil transendothelial migration and chemotaxis [41]. However, TSG-6 does not bind to CXCL1/CXCL2, both upregulated in ASCs, and has no effect on CXCL1-mediated neutrophil transmigration.

Finally, ASCs were virtually HLA-DR^{neg} and retained a lower HLA-DR expression under inflammatory stimuli compared to BM-MSCs. This property could be clinically relevant in relationship with the increasing use of MSCs in allogeneic setting. However, a comparison of alloimmunization rates in homogeneous patients receiving ASCs *versus* BM-MSCs is currently lacking to conclude on the lower immunogenicity of ASCs. Interestingly, we highlighted for the first time an upregulation of components of the complement activation cascade in ASC transcriptomic profile. Complement components were recently identified as promoters of immunological tolerance through their capacity to promote development of myeloid-derived suppressor cells (MDSCs) [42]. In particular, liver stromal cells, like ASCs, produce C3, Factor B, and Factor D resulting in the formation of activation products iC3b and C3d that trigger

dendritic cell differentiation into MDSCs [43]. The role of complement activation in the immunosuppressive activity of MSCs deserves further investigations. Importantly, it has to be noted that ASCs were conversely less potent than BM-MSCs at preventing NK cell proliferation, in agreement with the lack of reversion of MSC-dependent NK-suppressive activity by IDO inhibitors [44,45]. In addition, BM-MSCs overexpressed PD-L1/CD274 and staniocalcin-2 (STC2), two suppressive molecules affecting CD8^{pos} T cell activation and synthesis of inflammatory cytokines [44,45].

The mechanisms underlying the higher IDO activity in ASCs in response to IFN γ are still unclear whereas IDO expression and activity has been reproducibly correlated with the capacity of human MSCs to inhibit T-cell proliferation [17,40,46]. BM-MSCs and ASCs expressed IFN γ receptor at the same level (data not shown) and similarly upregulated HLA-DR in response to IFN γ stimulation, indicating a functional IFN γ signaling pathway. Of note IDO mRNA level was also reduced in primed BM-MSCs compared to primed ASCs (data not shown) suggesting a regulation at the transcriptional level. Recently, histone modifications at *IDO1* promoter region were shown to be induced upon inflammatory cytokine treatment of BM-MSCs, with a loss of H3K9me3 repressive mark and a gain of permissive acH3K9 mark [47]. Methylation of the *IDO1* promoter was also proposed as an additional level of regulation of IDO expression in breast cancer cells [48]. A deeper evaluation of epigenetic regulation of *IDO1* in ASCs *versus* BM-MSCs should shed new light on the regulation of this immunosuppressive mediator in the two cell subsets.

Importantly, we revealed for the first time, using purified nASCs and nBM-MSCs, that the differential immune profile of *in vitro* expanded MSCs obtained from BM and adipose tissue is essentially imprinted by their tissue of origin. Interestingly, murine ASCs were proposed to be the precursors of lymphoid stromal cells that regulate immune cell recruitment and guided trafficking inside secondary lymphoid organs and ensure antigen delivery and B cell activation and selection [49]. We highlighted here a lymphoid stroma signature, including *LTBR*, the NF-kB family members *IRAK1*, *IRAK3*, and *TRAF3IP2*; *IL4R*, *IL13RA2*, *CLU*, and *CSTC* in cultured human ASCs compared to BM-MSCs further confirming the relationship between *in vitro* expanded ASCs and their native counterpart and suggested that these cells are prone to interact with immune cells *in vivo*.

CONCLUSION

Besides variations in culture procedures, immunological properties of ASCs and BM-MSCs are strongly related to their tissue of origin and in vitro expanded MSCs retain the main features of their native counterpart. In particular, ASCs overexpress several molecules associated with an increased capacity to modulate immune cells and have a transcriptomic and phenotypic profile consistent with a lower immunogenicity. This study paves the way for a better definition of potency assays based on a simultaneous evaluation of molecular and cellular targets. In addition, it could also be helpful to evaluate how MSC modifications or reprogramming could enhance their clinical potency.

ACKNOWLEDGEMENTS

This work was supported by grants from the CHU de Toulouse (Appel d'offre local 2008), the Etablissement Français du Sang (APR 2016), the Infrastructure program EcelIFRANCE (ANR-11-INSB-005), the European Center for Transplantation Sciences and Immunotherapy (IHU CESTI, ANR-10-IBHU_0005), the French National Cancer Institute (INCa PLBIO-17-219). LV is a recipient of a fellowship from the Labex IGO and the Région Bretagne.

DISCLOSURE OF POTENTIAL CONFLICTS OF INTEREST

The authors declare no competing financial interest.

DATA AVAILABILITY STATEMENT

Data are available via the NCBI Gene Expression Omnibus (https://www.ncbi.nlm.nih.gov/geo/; accession number GSE122778). During the reviewing process the data are retained in private status and are available for reviewers only using the secure token shazuskolhcbtyb.

REFERENCES

- 1 Shi Y, Wang Y, Li Q, et al. Immunoregulatory mechanisms of mesenchymal stem and stromal cells in inflammatory diseases. Nature Reviews Nephrology 2018:14:493–507.
- 2 Galipeau J, Sensebé L. Mesenchymal Stromal Cells: Clinical Challenges and Therapeutic Opportunities. Cell Stem Cell 2018;22:824–833.
- 3 Galipeau J. The mesenchymal stromal cells dilemma--does a negative phase III trial of random donor mesenchymal stromal cells in steroid-resistant graft-

- versus-host disease represent a death knell or a bump in the road? Cytotherapy 2013;15:2–8.
- 4 Sensebé L, Bourin P, Tarte K. Good manufacturing practices production of mesenchymal stem/stromal cells. Human Gene Therapy 2011;22:19–26.
- 5 Mendicino M, Bailey AM, Wonnacott K, et al. MSC-based product characterization for clinical trials: an FDA perspective. Cell Stem Cell 2014;14:141–145.
- 6 Moll G, Alm JJ, Davies LC, et al. Do cryopreserved mesenchymal stromal cells display impaired immunomodulatory and therapeutic properties? Stem Cells 2014;32:2430–2442.
- Toisel S, Dulong J, Ménard C, et al. Brief Report: Proteasomal Indoleamine 2,3-Dioxygenase Degradation Reduces the Immunosuppressive Potential of Clinical Grade-Mesenchymal Stromal Cells Undergoing Replicative Senescence. Stem Cells 2017;35:1431–1436.
- 8 Chinnadurai R, Copland IB, Garcia MA, et al. Cryopreserved Mesenchymal Stromal Cells Are Susceptible to T-Cell Mediated Apoptosis Which Is Partly Rescued by IFNy Licensing. Stem Cells 2016;34:2429–2442.
- 9 Cho K-A, Park M, Kim Y-H, et al. RNA sequencing reveals a transcriptomic portrait of human mesenchymal stem cells from bone marrow, adipose tissue, and palatine tonsils. Sci Rep 2017;7:17114.
- 10 de Almeida DC, Ferreira MRP, Franzen J, et al. Epigenetic Classification of Human Mesenchymal Stromal Cells. Stem Cell Reports 2016;6:168–175.
- 11 Jansen BJH, Gilissen C, Roelofs H, et al. Functional differences between mesenchymal stem cell populations are reflected by their transcriptome. Stem Cells and Development 2010;19:481–490.
- 12 Torensma R, Prins H-J, Schrama E, et al. The impact of cell source, culture methodology, culture location, and individual donors on gene expression profiles of bone marrow-derived and adipose-derived stromal cells. Stem Cells and Development 2013;22:1086–1096.
- 13 Lee SJ, Yi T, Ahn SH, et al. Comparative study on metabolite level in tissuespecific human mesenchymal stem cells by an ultra-performance liquid chromatography quadrupole time of flight mass spectrometry. Analytica Chimica Acta 2018;1024:112–122.
- 14 Reinisch A, Etchart N, Thomas D, et al. Epigenetic and in vivo comparison of diverse MSC sources reveals an endochondral signature for human hematopoietic niche formation. Blood 2015;125:249–260.
- 15 Mattar P, Bieback K. Comparing the Immunomodulatory Properties of Bone Marrow, Adipose Tissue, and Birth-Associated Tissue Mesenchymal Stromal Cells. Front Immunol 2015;6:560.
- 16 Ménard C, Tarte K. Immunoregulatory properties of clinical grade mesenchymal stromal cells: evidence, uncertainties, and clinical application. Stem Cell Research & Therapy 2013;4:64.
- 17 Ménard C, Pacelli L, Bassi G, et al. Clinical-grade mesenchymal stromal cells produced under various good manufacturing practice processes differ in their immunomodulatory properties: standardization of immune quality controls. Stem Cells and Development 2013;22:1789–1801.
- 18 Melief SM, Zwaginga JJ, Fibbe WE, et al. Adipose tissue-derived multipotent stromal cells have a higher immunomodulatory capacity than their bone marrow-derived counterparts. Stem Cells Translational Medicine 2013;2:455–463.

- 19 Ribeiro A, Laranjeira P, Mendes S, et al. Mesenchymal stem cells from umbilical cord matrix, adipose tissue and bone marrow exhibit different capability to suppress peripheral blood B, natural killer and T cells. Stem Cell Research & Therapy 2013;4:125.
- 20 Valencia J, Blanco B, Yáñez R, et al. Comparative analysis of the immunomodulatory capacities of human bone marrow- and adipose tissue-derived mesenchymal stromal cells from the same donor. Cytotherapy 2016;18:1297–1311.
- 21 Bourin P, Peyrafitte J-A, Fleury-Cappellesso S. A first approach for the production of human adipose tissue-derived stromal cells for therapeutic use. Methods Mol Biol 2011;702:331–343.
- 22 Langfelder P, Horvath S. WGCNA: an R package for weighted correlation network analysis. BMC Bioinformatics 2008;9:559.
- 23 Pandey S, Mourcin F, Marchand T, et al. IL-4/CXCL12 loop is a key regulator of lymphoid stroma function in follicular lymphoma. Blood 2017:blood-2016-08-737239.
- 24 Grégoire M, Guilloton F, Pangault C, et al. Neutrophils trigger a NF-κB dependent polarization of tumor-supportive stromal cells in germinal center B-cell lymphomas. Oncotarget 2015;6:16471–16487.
- 25 Tattevin P, Monnier D, Tribut O, et al. Enhanced indoleamine 2,3-dioxygenase activity in patients with severe sepsis and septic shock. J Infect Dis 2010;201:956–966.
- Qiu W, Hu Y, Andersen TE, et al. Tumor necrosis factor receptor superfamily member 19 (TNFRSF19) regulates differentiation fate of human mesenchymal (stromal) stem cells through canonical Wnt signaling and C/EBP. J Biol Chem 2010;285:14438–14449.
- 27 Nobis M, Herrmann D, Warren SC, et al. A RhoA-FRET Biosensor Mouse for Intravital Imaging in Normal Tissue Homeostasis and Disease Contexts. Cell Reports 2017;21:274–288.
- 28 Gao H, Volat F, Sandhow L, et al. CD36 Is a Marker of Human Adipocyte Progenitors with Pronounced Adipogenic and Triglyceride Accumulation Potential. Stem Cells 2017;35:1799–1814.
- 29 Armulik A, Genové G, Betsholtz C. Pericytes: developmental, physiological, and pathological perspectives, problems, and promises. Developmental Cell 2011;21:193–215.
- 30 Astarita J, Lukacs-Kornek V, Tayalia P, et al. Transcriptional profiling of stroma from inflamed and resting lymph nodes defines immunological hallmarks. Nat Immunol 2012;13:499–510.
- 31 Li H, Ghazanfari R, Zacharaki D, et al. Isolation and characterization of primary bone marrow mesenchymal stromal cells. Annals of the New York Academy of Sciences 2016;1370:109–118.
- 32 Maumus M, Peyrafitte J-A, D'Angelo R, et al. Native human adipose stromal cells: localization, morphology and phenotype. International Journal of Obesity 2011;35:1141–1153.
- 33 Navarro R, Compte M, Álvarez-Vallina L, et al. Immune Regulation by Pericytes: Modulating Innate and Adaptive Immunity. Front Immunol 2016;7:480.
- 34 Ankrum JA, Ong JF, Karp JM. Mesenchymal stem cells: immune evasive, not immune privileged. Nature Biotechnology 2014;32:252–260.
- 35 Li Y, Lin F. Mesenchymal stem cells are injured by complement after their contact with serum. Blood 2012;120:3436–3443.

- 36 Bahr von L, Sundberg B, Lönnies L, et al. Long-term complications, immunologic effects, and role of passage for outcome in mesenchymal stromal cell therapy. Biology of Blood and Marrow Transplantation: Journal of the American Society for Blood and Marrow Transplantation 2012;18:557–564.
- 37 Espagnolle N, Balguerie A, Arnaud E, et al. CD54-Mediated Interaction with Proinflammatory Macrophages Increases the Immunosuppressive Function of Human Mesenchymal Stromal Cells. Stem Cell Reports 2017;8:961–976.
- 38 Wang G, Cao K, Liu K, et al. Kynurenic acid, an IDO metabolite, controls TSG-6-mediated immunosuppression of human mesenchymal stem cells. Cell Death and Differentiation 2018;25:1209–1223.
- 39 Choi H, Lee RH, Bazhanov N, et al. Anti-inflammatory protein TSG-6 secreted by activated MSCs attenuates zymosan-induced mouse peritonitis by decreasing TLR2/NF-κB signaling in resident macrophages. Blood 2011;118:330–338.
- 40 François M, Romieu-Mourez R, Li M, et al. Human MSC suppression correlates with cytokine induction of indoleamine 2,3-dioxygenase and bystander M2 macrophage differentiation. Molecular Therapy: the Journal of the American Society of Gene Therapy 2012;20:187–195.
- 41 Dyer DP, Thomson JM, Hermant A, et al. TSG-6 inhibits neutrophil migration via direct interaction with the chemokine CXCL8. J Immunol 2014;192:2177–2185.
- 42 Luque A, Serrano I, Aran JM. Complement components as promoters of immunological tolerance in dendritic cells. Semin Cell Dev Biol 2017.
- 43 Hsieh C-C, Chou H-S, Yang H-R, et al. The role of complement component 3 (C3) in differentiation of myeloid-derived suppressor cells. Blood 2013;121:1760–1768.
- 44 Davies LC, Heldring N, Kadri N, et al. Mesenchymal Stromal Cell Secretion of Programmed Death-1 Ligands Regulates T Cell Mediated Immunosuppression. Stem Cells 2017;35:766–776.
- 45 Chen X, Liu Q, Huang W, et al. Stanniocalcin-2 contributes to mesenchymal stromal cells attenuating murine contact hypersensitivity mainly via reducing CD8+ Tc1 cells. Cell Death & Disease 2018;9:548.
- 46 Chinnadurai R, Rajan D, Qayed M, et al. Potency Analysis of Mesenchymal Stromal Cells Using a Combinatorial Assay Matrix Approach. Cell Reports 2018;22:2504–2517.
- 47 Rovira Gonzalez YI, Lynch PJ, Thompson EE, et al. In vitro cytokine licensing induces persistent permissive chromatin at the Indoleamine 2,3-dioxygenase promoter. Cytotherapy 2016;18:1114–1128.
- 48 Dewi DL, Mohapatra SR, Blanco Cabañes S, et al. Suppression of indoleamine-2,3-dioxygenase 1 expression by promoter hypermethylation in ER-positive breast cancer. Oncoimmunology 2017;6:e1274477.
- 49 Bénézech C, Mader E, Desanti G, et al. Lymphotoxin-β Receptor Signaling through NF-κB2-RelB Pathway Reprograms Adipocyte Precursors as Lymph Node Stromal Cells. Immunity 2012:1–14.

FIGURE LEGENDS

Figure 1. Paired ASC and BM-MSC transcriptomic analysis reveal tissuespecific signatures.

- (A) Principal component analysis of data resulting from the gene expression profile analysis of 14 paired BM-MSC and ASC samples obtained from the same donors.
- (B) Hierarchical clustering of correlation matrix of paired ASC and BM-MSC gene expression profile using the Pearson's correlation coefficients.
- (C) Euclidian distance between each BM-MSC and its paired ASC *versus* the mean distance between a given BM-MSC and the geometric mean of the other BM-MSCs.
- (D-G) WGCNA analysis. Gene clustering dendrogram and module delimitation based on topological overlap, with different colors representing different co-expression gene modules (D). The relationship between the module eigengenes and the traits (ASC *versus* BM-MSC) was then evaluated based on Wilcoxon rank test and was represented as a heatmap color-coded accordingly to the -LOG10(FDR) (E). The genes upregulated in ASCs *versus* BM-MSCs in the module Blue (F) and Yellow (G) were analyzed using Ingenuity Pathway Analysis. Shown are the top twenty pathways in ASCs (dark blue and dark orange) and BM-MSCs (light blue and light orange) according to the p-value.

Figure 2. Paired ASC and BM-MSC differential gene expression pattern highlights tissue-specific functional pathways.

- (A) Venn diagram of the genes differentially expressed between paired BM-MSC and ASC (n=14).
- (B) Hierarchical clustering of paired ASCs and BM-MSCs performed on the 3291 differentially expressed genes. The relative level of gene expression is depicted according to the shown color scale.
- (C) Ingenuity Pathway Analysis of the up- and down-regulated genes. Shown are the top twenty pathways in ASCs (top, red bars) and BM-MSCs (bottom, blue bars) according to the p-value.

Figure 3. Immune gene expression profile is imprinted by the tissue of origin in mesenchymal stromal cells.

Expression of various immune-related genes identified as differentially expressed between paired cultured ASCs and BM-MSCs using Affymetrix microarrays were assessed by Q-PCR on sorted native ASCs (nASCs, n=10) and native BM-MSCs (nBM-MSCs, n=7). **p<0.01, ***p<0.001.

Figure 4. ASCs and BM-MSCs differentially mediate immune cell adhesion and survival

- (A-C) VCAM-1 expression was assessed by flow cytometry on 7 paired cultured MSC samples (A), on an independent series of BM-MSCs and ASCs (n=10 each) (B), and on native BM-MSCs (nBM-MSCs) and ASCs (nASCs) (C, n=6 each).
- (D) The ability of MSC to support immune cells survival was assessed in a coculture assay with resting T and B cells. Survival of CD45^{pos} lymphocytes was evaluated by activated caspase-3 staining (n=7 independent experiments, each time with different paired MSC samples).
- (E) Purified B cells were labeled with CFSE and incubated for 2h on BM-MSC confluent cell monolayer. BM-MSCs have been transduced 48h before by VCAM-1 targeting siRNA or control siRNA. Adhesion percentage was calculated by comparing the residual fluorescence after adhesion with the fluorescence of the input (n=7 independent experiments). *p<0.05, **p<0.01, ***p<0.001.

Figure 5. ASCs and BM-MSCs have a distinct capacity to attract immune cells.

- (A) CXCL1 and CXCL16 concentrations were quantified in MSC supernatants by ELISA and normalized by the number of cultured MSCs (n=6 paired MSC samples). (B-C) CXCL1 and CXCL16 expression was quantified by Q-PCR (B) and ELISA (C) in an independent series of BM-MSCs and ASCs (n=10 each).
- (D). Neutrophil migration towards MSC conditioned medium was quantified by flow cytometry. The percentage of neutrophil migration is calculated as the number of DAPI^{neg}CD66b^{pos}CD16^{pos} viable neutrophils migrating in response to cell supernatant divided by their initial number (n=10 independent experiments). *p<0.05, **p<0.01

Figure 6. ASCs and BM-MSCs display different immunomodulatory properties. (A-C) HLA-DR expression was assessed by flow cytometry on 7 paired cultured MSC

- samples (A), on an independent series of BM-MSCs and ASCs (n=10 each) (B), and on native BM-MSCs (nBM-MSCs) and ASCs (nASCs) (C, n=6 each).
- (D) Paired MSCs were exposed for 40 hours to increasing concentrations of IFN γ before assessment of HLA-DR expression by flow cytometry. Data are represented as median \pm standard deviation for each IFN γ concentration tested (n= 7 paired ASCs and BM-MSCs).
- (E) MSCs were cocultured with CFSE-labelled T and NK cells stimulated with anti-CD3/anti-CD28 or IL-2; respectively. Inhibition of immune cell proliferation was assessed by the CFSE dilution assay after normalization to 100% for the proliferation obtained without MSCs (n=7 independent experiments with paired MSCs).
- (F) IDO activity was calculated as the ratio of kynurenin and tryptophan concentrations measured in the supernatant of MSCs 40h after exposure to increasing doses of IFN γ . Data are represented as median \pm standard deviation for each IFN γ concentration (n= 7 paired ASCs and BM-MSCs).
- (G) Half-maximal effective concentrations (EC50) of IFN γ to trigger IDO activity is depicted for each of the 7 paired MSC. *p<0.05, **p<0.01

Policy.

Table 1: Immune-related genes differentially expressed in BM-MSC vs ASC (Adjusted p-value < 0.05, I log2 FC I >1)

Care Care				
ASC PTGS1 -3.26 6.82E-08 DPP4 -3.15 2.30E-05 C3 -3.03 1.35E-04 IL13RA2 -2.42 7.92E-04 IL1B -2.38 1.91E-05 CD55 -2.37 3.47E-08 TGFBR3 -2.18 2.62E-05 IL20RB -1.97 4,65E-05 CFB -1.92 1.68E-03 TNFAIP6 -1,91 2.76E-03 CXCL2 -1.81 2.51E-04 ICAM1 -1.80 5.98E-06 ITGA4 -1.71 1.88E-05 PTGIS -1.69 6.77E-05 C2 -1.59 1.38E-04 CXCL1 -1.38 8.02E-04 CFD -1.27 1.19E-02 IL1R1 -1.19 1.53E-03 BM-MSC VCAM1 5.30 1.32E-05 ITGA3 2.87 4.44E-06 TGFB2 2.33 1.48E-05 ITGA8 2.08 3.81E-04 CFH 1.97 1.04E-04 ITGB2 1.91 1.54E-04 CD74 1.82 1.03E-03 STC2 1.70 1.02E-03 CXCL16 1.38 3,36E-05 ITGA11 1.25 2.21E-04 PDCD1LG2 1.20 2.06E-03 ITGA10 1.14 4.90E-04	Upregulated	Gene Symbol	Log2 Fold	Adjusted
DPP4 -3.15 2.30E-05 C3 -3.03 1.35E-04 IL13RA2 -2.42 7.92E-04 IL1B -2.38 1.91E-05 CD55 -2.37 3.47E-08 TGFBR3 -2.18 2.62E-05 IL20RB -1.97 4,65E-05 CFB -1.92 1.68E-03 TNFAIP6 -1,91 2.76E-03 CXCL2 -1.81 2.51E-04 ICAM1 -1.80 5.98E-06 ITGA4 -1.71 1.88E-05 PTGIS -1.69 6.77E-05 C2 -1.59 1.38E-04 CXCL1 -1.38 8.02E-04 CFD -1.27 1.19E-02 IL1R1 -1.19 1.53E-03 BM-MSC VCAM1 5.30 1.32E-05 ITGA3 2.87 4.44E-06 TGFB2 2.33 1.48E-05 ITGA8 2.08 3.81E-04 CFH 1.97 1.04E-04 ITGB2 1.91 1.54E-04 CD74 1.82 1.03E-03 <th><u>in</u></th> <th></th> <th>Change*</th> <th>p value**</th>	<u>in</u>		Change*	p value**
DPP4 -3.15 2.30E-05 C3 -3.03 1.35E-04 IL13RA2 -2.42 7.92E-04 IL1B -2.38 1.91E-05 CD55 -2.37 3.47E-08 TGFBR3 -2.18 2.62E-05 IL20RB -1.97 4,65E-05 CFB -1.92 1.68E-03 TNFAIP6 -1,91 2.76E-03 CXCL2 -1.81 2.51E-04 ICAM1 -1.80 5.98E-06 ITGA4 -1.71 1.88E-05 PTGIS -1.69 6.77E-05 C2 -1.59 1.38E-04 CXCL1 -1.38 8.02E-04 CFD -1.27 1.19E-02 IL1R1 -1.19 1.53E-03 BM-MSC VCAM1 5.30 1.32E-05 ITGA3 2.87 4.44E-06 TGFB2 2.33 1.48E-05 ITGA8 2.08 3.81E-04 CFH 1.97 1.04E-04 ITGB2 1.91 1.54E-04 CD74 1.82 1.03E-03 <th></th> <th></th> <th></th> <th></th>				
C3	ASC			
IL13RA2				
IL1B				
CD55 -2.37 3.47E-08 TGFBR3 -2.18 2.62E-05 IL20RB -1.97 4,65E-05 CFB -1.92 1.68E-03 TNFAIP6 -1,91 2.76E-03 CXCL2 -1.81 2.51E-04 ICAM1 -1.80 5.98E-06 ITGA4 -1.71 1.88E-05 PTGIS -1.69 6.77E-05 C2 -1.59 1.38E-04 CXCL1 -1.38 8.02E-04 CFD -1.27 1.19E-02 IL1R1 -1.19 1.53E-03 BM-MSC VCAM1 5.30 1.32E-05 ITGA3 2.87 4.44E-06 TGFB2 2.33 1.48E-05 ITGA8 2.08 3.81E-04 CFH 1.97 1.04E-04 ITGB2 1.91 1.54E-04 CD74 1.82 1.03E-03 STC2 1.70 1.02E-03 CXCL16 1.38 3,36E-05 ITGA11 1.25 2.21E-04 PDCD1LG2 1.20 2.06E-03 </th <th></th> <th></th> <th></th> <th></th>				
TGFBR3				
IL20RB				
CFB				
TNFAIP6 -1,91 2.76E-03 CXCL2 -1.81 2.51E-04 ICAM1 -1.80 5.98E-06 ITGA4 -1.71 1.88E-05 PTGIS -1.69 6.77E-05 C2 -1.59 1.38E-04 CXCL1 -1.38 8.02E-04 CFD -1.27 1.19E-02 IL1R1 -1.19 1.53E-03 BM-MSC VCAM1 5.30 1.32E-05 ITGA3 2.87 4.44E-06 TGFB2 2.33 1.48E-05 ITGA8 2.08 3.81E-04 CFH 1.97 1.04E-04 ITGB2 1.91 1.54E-04 CD74 1.82 1.03E-03 STC2 1.70 1.02E-03 CXCL16 1.38 3,36E-05 ITGA11 1.25 2.21E-04 PDCD1LG2 1.20 2.06E-03 ITGA10 1.14 4.90E-04		-		•
CXCL2		_		
ICAM1			-1,91	
ITGA4			-1.81	2.51E-04
### PTGIS		ICAM1	-1.80	5.98E-06
C2 -1.59 1.38E-04 CXCL1 -1.38 8.02E-04 CFD -1.27 1.19E-02 IL1R1 -1.19 1.53E-03 BM-MSC VCAM1 5.30 1.32E-05 ITGA3 2.87 4.44E-06 TGFB2 2.33 1.48E-05 ITGA8 2.08 3.81E-04 CFH 1.97 1.04E-04 ITGB2 1.91 1.54E-04 CD74 1.82 1.03E-03 STC2 1.70 1.02E-03 CXCL16 1.38 3,36E-05 ITGA11 1.25 2.21E-04 PDCD1LG2 1.20 2.06E-03 ITGA10 1.14 4.90E-04		ITGA4	-1.71	1.88E-05
CXCL1		PTGIS	-1.69	6.77E-05
CFD -1.27 1.19E-02 IL1R1 -1.19 1.53E-03 BM-MSC VCAM1 5.30 1.32E-05 ITGA3 2.87 4.44E-06 TGFB2 2.33 1.48E-05 ITGA8 2.08 3.81E-04 CFH 1.97 1.04E-04 ITGB2 1.91 1.54E-04 CD74 1.82 1.03E-03 STC2 1.70 1.02E-03 CXCL16 1.38 3,36E-05 ITGA11 1.25 2.21E-04 PDCD1LG2 1.20 2.06E-03 ITGA10 1.14 4.90E-04		C2	-1.59	1.38E-04
IL1R1			-1.38	8.02E-04
BM-MSC VCAM1 5.30 1.32E-05 ITGA3 2.87 4.44E-06 TGFB2 2.33 1.48E-05 ITGA8 2.08 3.81E-04 CFH 1.97 1.04E-04 ITGB2 1.91 1.54E-04 CD74 1.82 1.03E-03 STC2 1.70 1.02E-03 CXCL16 1.38 3,36E-05 ITGA11 1.25 2.21E-04 PDCD1LG2 1.20 2.06E-03 ITGA10 1.14 4.90E-04		CFD	-1.27	1.19E-02
ITGA3 2.87 4.44E-06 TGFB2 2.33 1.48E-05 ITGA8 2.08 3.81E-04 CFH 1.97 1.04E-04 ITGB2 1.91 1.54E-04 CD74 1.82 1.03E-03 STC2 1.70 1.02E-03 CXCL16 1.38 3,36E-05 ITGA11 1.25 2.21E-04 PDCD1LG2 1.20 2.06E-03 ITGA10 1.14 4.90E-04		IL1R1	-1.19	1.53E-03
TGFB2 2.33 1.48E-05 ITGA8 2.08 3.81E-04 CFH 1.97 1.04E-04 ITGB2 1.91 1.54E-04 CD74 1.82 1.03E-03 STC2 1.70 1.02E-03 CXCL16 1.38 3,36E-05 ITGA11 1.25 2.21E-04 PDCD1LG2 1.20 2.06E-03 ITGA10 1.14 4.90E-04	BM-MSC	VCAM1	5.30	1.32E-05
ITGA8 2.08 3.81E-04 CFH 1.97 1.04E-04 ITGB2 1.91 1.54E-04 CD74 1.82 1.03E-03 STC2 1.70 1.02E-03 CXCL16 1.38 3,36E-05 ITGA11 1.25 2.21E-04 PDCD1LG2 1.20 2.06E-03 ITGA10 1.14 4.90E-04		ITGA3	2.87	4.44E-06
CFH 1.97 1.04E-04 ITGB2 1.91 1.54E-04 CD74 1.82 1.03E-03 STC2 1.70 1.02E-03 CXCL16 1.38 3,36E-05 ITGA11 1.25 2.21E-04 PDCD1LG2 1.20 2.06E-03 ITGA10 1.14 4.90E-04		TGFB2	2.33	1.48E-05
ITGB2 1.91 1.54E-04 CD74 1.82 1.03E-03 STC2 1.70 1.02E-03 CXCL16 1.38 3,36E-05 ITGA11 1.25 2.21E-04 PDCD1LG2 1.20 2.06E-03 ITGA10 1.14 4.90E-04		ITGA8	2.08	3.81E-04
CD74 1.82 1.03E-03 STC2 1.70 1.02E-03 CXCL16 1.38 3,36E-05 ITGA11 1.25 2.21E-04 PDCD1LG2 1.20 2.06E-03 ITGA10 1.14 4.90E-04		CFH	1.97	1.04E-04
STC21.701.02E-03CXCL161.383,36E-05ITGA111.252.21E-04PDCD1LG21.202.06E-03ITGA101.144.90E-04		ITGB2	1.91	1.54E-04
CXCL16 1.38 3,36E-05 ITGA11 1.25 2.21E-04 PDCD1LG2 1.20 2.06E-03 ITGA10 1.14 4.90E-04		CD74	1.82	1.03E-03
ITGA111.252.21E-04PDCD1LG21.202.06E-03ITGA101.144.90E-04		STC2	1.70	1.02E-03
PDCD1LG2 1.20 2.06E-03 ITGA10 1.14 4.90E-04		CXCL16	1.38	3,36E-05
<i>ITGA10</i> 1.14 4.90E-04		ITGA11	1.25	2.21E-04
		PDCD1LG2	1.20	2.06E-03
HLA-DRA 1.05 3.32E-02		ITGA10	1.14	4.90E-04
		HLA-DRA	1.05	3.32E-02

^{*} Log2 fold change of expression in BM-MSC/ASC

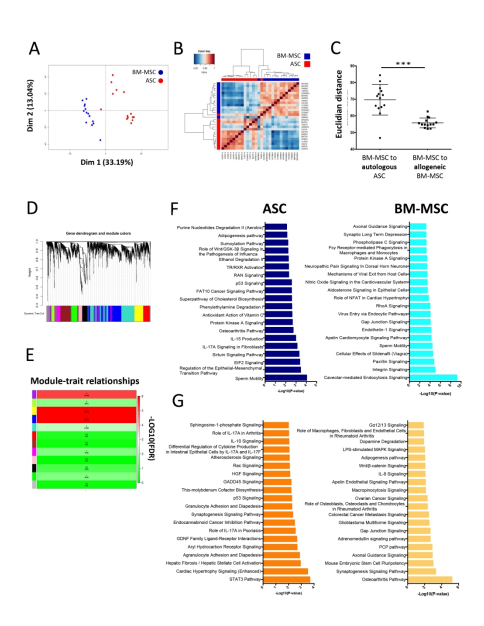


Figure 1. Paired ASC and BM-MSC transcriptomic analysis reveal tissue-specific signatures

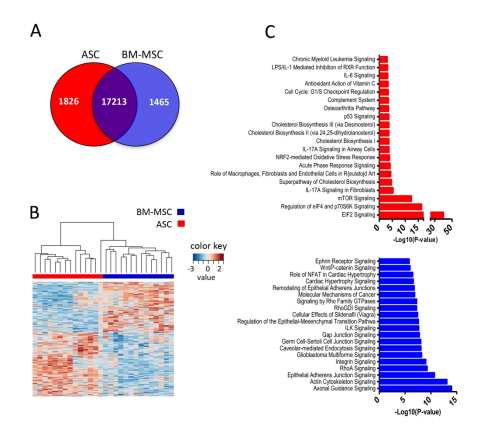


Figure 2. Paired ASC and BM-MSC differential gene expression pattern highlights tissue-specific functional pathways

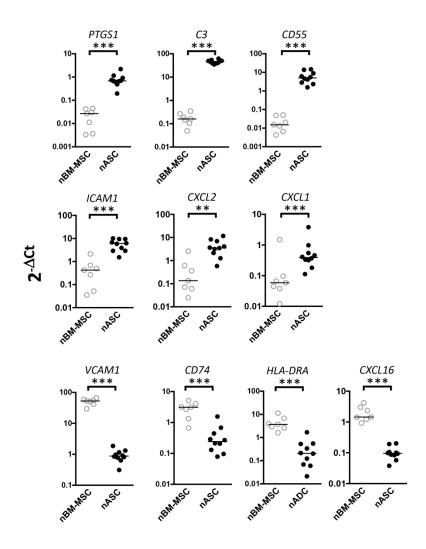


Figure 3. Immune gene expression profile is imprinted by the tissue of origin in mesenchymal stromal cells

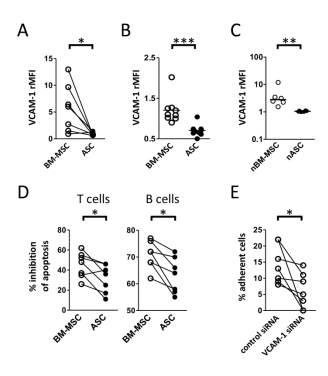


Figure 4. ASCs and BM-MSCs differentially mediate immune cell adhesion and survival

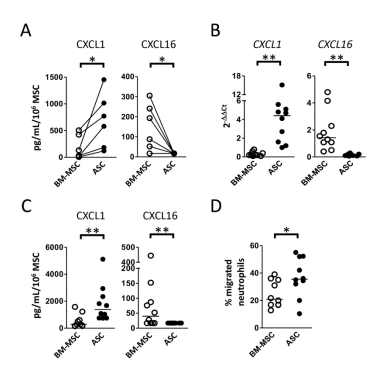


Figure 5. ASCs and BM-MSCs have a distinct capacity to attract immune cells

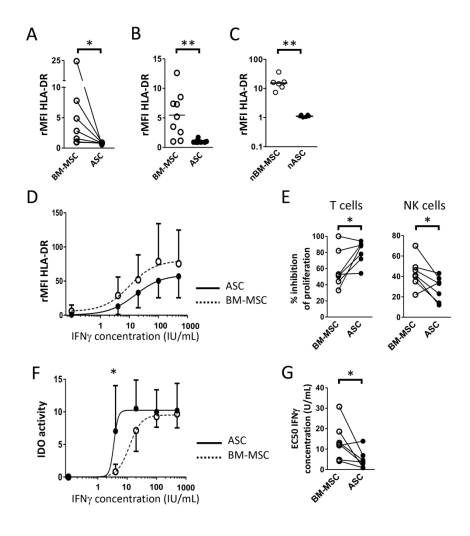


Figure 6. ASCs and BM-MSCs display different immunomodulatory properties

BMMSC_ASC

Table S1. List of genes differentially expressed between the 14 paired ASCs an

Come	Log2 Fold		
Gene	Change in BM-	Adjusted p-value	MSC UP
Symbol	MSCs/ASCs	_	
CD36	-5.39628285714286	1.26103666462117e-09	up in ASC
PI16	-5.27575142857143	1.03004749104242e-06	up in ASC
PLA2G2A	-5.04802285714286	9.77289232825313e-08	up in ASC
H19	-4.61801714285715	4.6886286214047e-07	up in ASC
GPRC5B	-4.57441142857143	1.17122636107078e-06	up in ASC
GPR133	-4.01120571428572	2.18913217476832e-08	up in ASC
SLC39A8	-3.75501357142857	2.8716212039366e-06	up in ASC
TNXB	-3.73648571428572	8.2012136729535e-06	up in ASC
STMN2	-3.62314	1.75506349745616e-06	up in ASC
TNXA	-3.56838714285714	8.96929695490821e-06	up in ASC
EPB41L3	-3.51376928571428	1.26103666462117e-09	up in ASC
MME	-3.44466857142857	2.62046956033406e-06	up in ASC
XPNPEP2	-3.44329285714286	4.10364620847664e-06	up in ASC
WNT2	-3.40413785714286	3.08771061875667e-06	up in ASC
LAMA2	-3.40401214285714	2.29972822779566e-08	up in ASC
ASPN	-3.39677928571429	1.44727324428933e-05	up in ASC
PDGFD	-3.36804928571429	2.85456411094559e-07	up in ASC
RDH10	-3.356935	9.77289232825313e-08	up in ASC
FBLN2	-3.32924285714286	1.37564733157726e-08	up in ASC
CLDN11	-3.269055	3.19243724052105e-06	up in ASC
PTGS1	-3.26222428571429	6.81727166269545e-08	up in ASC
KCND2	-3.21856357142857	7.03930984117721e-09	up in ASC
DPP4	-3.15317142857143	2.2994374240621e-05	up in ASC
ABCA9	-3.14905571428571	2.83015888096207e-06	up in ASC
GALNT12	-3.06164785714286	1.96031155309297e-07	up in ASC
C3	-3.02685928571429	0.00013492877808721	up in ASC
SEMA3D	-2.94961285714286	3.78225806068477e-08	up in ASC
APOD	-2.91169357142857	0.000406399699006292	up in ASC
TSHZ2	-2.86797714285714	1.11550852145582e-07	up in ASC
	-2.82837285714286	1.75506349745616e-06	up in ASC
F3	-2.71826071428571	0.000308130773383987	up in ASC
CNTN3	-2.67346357142857	1.28869201419704e-07	up in ASC
EMILIN2	-2.61508357142857	1.25658060343769e-08	up in ASC
ZNF521	-2.551075	2.29972822779566e-08	up in ASC
ABCC9	-2.5272	1.04392523338981e-08	up in ASC
MYO1D	-2.49271285714286	1.44622544363504e-05	up in ASC
PDE1A	-2.48733142857143	6.25013537905141e-06	up in ASC
S100A4	-2.47065071428572	3.47999629393266e-05	up in ASC
IL13RA2	-2.42184428571429	0.000791786686951753	up in ASC
CPXM1	-2.40989285714286	0.00314508521563751	up in ASC
ABCA6	-2.40214285714286	0.000126337287155299	up in ASC
IL1B	-2.37757428571429	1.90974235155188e-05	up in ASC
CD55	-2.36392928571429	3.47170557523732e-08	up in ASC
ID1	-2.36306928571429	0.00016127381388873	up in ASC
GREM1	-2.36245	8.35389015227316e-06	up in ASC
SERPINB7	-2.34500071428572	1.04448029216193e-05	up in ASC
DPT MFAP4	-2.33759214285714	3.6938466013939e-05	up in ASC
MFAP4 DKK1	-2.28227142857143	4.6886286214047e-07	up in ASC
	-2.26754142857143	1.53331986280973e-05	up in ASC
ADH1B	-2.24181642857143	0.00339491797194586	up in ASC

		DMM00_7100	
CTSC	-2.221765	5.59754314021959e-05	up in ASC
EBF2	-2.21005785714286	3.796963591276e-06	up in ASC
OSR2	-2.19482	2.10038928041017e-05	up in ASC
TGFBR3	-2.17924642857143	2.61789704482416e-05	up in ASC
FBN2	-2.13828642857143	6.23680347656646e-05	up in ASC
DOK5	-2.06989857142857	1.79299948754593e-09	up in ASC
OAF	-2.06282928571429	7.06674371309446e-07	up in ASC
SERPINB2		0.0119171825653769	up in ASC
IRAK3	-2.03372642857143	1.15596657192217e-07	up in ASC
SGCG	-2.026655	6.95966055199295e-06	up in ASC
DOCK11	-2.02324785714286	1.61139979222825e-07	up in ASC
ADM	-2.00021857142857	9.77289232825313e-08	up in ASC
TNFSF10	-1.99981214285714	0.00357070555160344	up in ASC
PRKG1	-1.99889142857143	1.58747414007594e-06	up in ASC
MOXD1	-1.99142071428571	7.26818450303749e-06	up in ASC
CPE	-1.99060285714286	0.00011328839732759	up in ASC
SPON2	-1.971635	2.14875276215247e-05	up in ASC up in ASC
IL20RB	-1.96724285714286	4.64805716132334e-05	up in ASC up in ASC
CFB	-1.921035	0.00168433791522452	
GPR126	-1.9176	3.63637572798295e-06	up in ASC
TNFAIP6		0.0027659270565856	up in ASC
IFIT1	-1.91547785714286		up in ASC
	-1.901135	6.02241078396148e-07	up in ASC
F2R TEK	-1.87842142857143	7.05854557149622e-05	up in ASC
	-1.86582285714286	3.33524831905485e-06	up in ASC
PTPRD	-1.85494357142857	3.29051970739611e-05	up in ASC
SCARA5	-1.85043285714286	0.0186622970935895	up in ASC
POSTN	-1.84631285714286	0.00030668789310526	up in ASC
RHOJ	-1.844265	2.88601813824584e-06	up in ASC
ZIC1	-1.84351928571429	1.33842155925639e-06	up in ASC
ATF5	-1.83963214285714	0.000297753612062491	up in ASC
ACSL5	-1.83381142857143	1.00514292945606e-06	up in ASC
COL15A1	-1.82358785714286	0.00107344142801358	up in ASC
FIGF	-1.82035214285714	0.00201474203275271	up in ASC
CXCL2	-1.80986071428572	0.000251960328806198	up in ASC
ICAM1	-1.80035857142857	5.9803806225385e-06	up in ASC
PKDCC	-1.79568571428572	1.54763428467267e-06	up in ASC
CTSK	-1.79133571428571	0.0189532306699643	up in ASC
IFIT2	-1.77792857142857	4.6886286214047e-07	up in ASC
PCOLCE2	-1.76440714285714	2.66848642741027e-05	up in ASC
EPHA4	-1.75133214285714	3.07913461936299e-06	up in ASC
HSPB6	-1.74759357142857	2.88601813824584e-06	up in ASC
PAMR1	-1.74615357142857	0.000124553321842221	up in ASC
NCALD	-1.74206142857143	5.4824453937803e-07	up in ASC
LRRN4CL	-1.72323428571429	0.00225333626801982	up in ASC
ITGA4	-1.71371	1.87619924774387e-05	up in ASC
ASPA	-1.70771785714286	0.000785561269799801	up in ASC
ACVRL1	-1.69122642857143	1.31546824288047e-07	up in ASC
PTGIS	-1.68928214285714	6.76958788516782e-05	up in ASC
LIPA	-1.68868142857143	4.80744331380847e-10	up in ASC
RGS2	-1.684525	2.86323135544697e-05	up in ASC
SEMA3A	-1.66923285714286	0.000134780409366874	up in ASC
CDON	-1.66421357142857	0.00467506230354824	up in ASC
ARHGAP26	-1.65325142857143	2.97377242759402e-05	up in ASC
GPX3	-1.64621571428571	0.00209003357551985	up in ASC
FGL2	-1.64006	0.00235683796604514	up in ASC
PBX1	-1.62944642857143	2.92384956030814e-07	up in ASC

		BMM66_7.66	
LOC339524	-1.62433642857143	0.000391720034173944	up in ASC
PSG5	-1.61398142857143	0.00300644751152753	up in ASC
GFPT2	-1.61295928571429	1.56265247396999e-05	up in ASC
C2	-1.58976428571429	0.000137700255618607	up in ASC
SMPDL3A	-1.58728785714286	2.79970809065727e-05	up in ASC
FLRT2	-1.58281928571429	0.00030668789310526	up in ASC
TENM3	-1.58228428571429	9.98464834618136e-06	up in ASC
HTRA3	-1.57382357142857	0.000316448168010351	up in ASC
PEG10	-1.56203571428572	9.84604015356814e-05	up in ASC
GIPC2	-1.54454142857143	1.05626099810779e-06	up in ASC
KIAA1549L	-1.53977071428572	2.05009365053441e-07	up in ASC
ZFPM2	-1.52431357142857	8.1665966516004e-08	up in ASC
ARHGAP20	-1.52078642857143	7.76225492495605e-05	up in ASC
ANGPTL2	-1.51916642857143	0.00341821176148763	up in ASC
ARHGAP29	-1.51498142857143	1.17618277387232e-05	up in ASC
SPON1	-1.50645142857143	0.000767298838210192	up in ASC
CELF2	-1.50124857142857	6.35123331690089e-06	up in ASC
EVI2B	-1.484125	0.0143901032983557	up in ASC
VEPH1	-1.4835	0.000166982573691603	up in ASC
PCBP3	-1.47792428571429	3.47999629393266e-05	up in ASC
IFIT3	-1.47732928571429	1.33842155925639e-06	up in ASC
DNM1	-1.47236714285714	0.000158201606827228	up in ASC
TCF4	-1.46823285714286	3.91386431324889e-06	up in ASC
MEDAG	-1.464005	6.65366196341341e-06	up in ASC
ADAMTS15	-1.46199928571429	0.00304439256689202	up in ASC
TRH	-1.46115642857143	0.023030330812122	up in ASC
KLF4	-1.45841214285714	3.32416849762155e-05	up in ASC
SECTM1	-1.44671857142857	0.00209213005562063	up in ASC
MGST1	-1.43439928571429	8.42201919563482e-07	up in ASC
SLC9A9	-1.42685785714286	0.00444858805578067	up in ASC
TFPI2	-1.42205357142857	0.0168593936925093	up in ASC
LRRC32	-1.42012357142857	3.64201970780097e-05	up in ASC
CCND2	-1.41416571428571	0.000420799761546126	up in ASC
MXRA5	-1.40950357142857	0.00120193423648645	up in ASC
MARCH3	-1.40412285714286	2.12851047678775e-05	up in ASC
AHNAK2	-1.39889214285714	0.000310668234846609	up in ASC
SFRP4	-1.38748428571429	0.0225320484785374	up in ASC
CLEC2B	-1.38481357142857	6.56101249621041e-06	up in ASC
F10	-1.38451857142857	2.55594421981416e-05	up in ASC
PODN	-1.38393	0.00337126544826341	up in ASC
CXCL1	-1.37765357142857	0.000802193688014944	up in ASC
PLIN2	-1.37593357142857	1.17797632235701e-05	up in ASC
ID2	-1.37419214285714	0.000183680377673424	up in ASC
THBD	-1.36934071428571	0.000159906358442312	up in ASC
CLU	-1.36279	0.0175734059366226	up in ASC
OSBPL8	-1.35395857142857	3.80858413188587e-06	up in ASC
NFIA	-1.35223142857143	1.81278949263881e-07	up in ASC
GRK5	-1.34969285714286	3.53951702319286e-05	up in ASC
FAM65B	-1.34871071428571	6.95966055199295e-06	up in ASC
KCNK2	-1.34283142857143	0.000852881322897029	up in ASC
GALNT13	-1.33216642857143	0.00111449894692863	up in ASC
SRPX	-1.32827428571429	0.00463350202833022	up in ASC
PRICKLE2	-1.32824357142857	2.11721681581043e-05	up in ASC
MAPK13	-1.32702642857143	2.61789704482416e-05	up in ASC
RARRES2	-1.32418	0.000895373294033379	up in ASC
COLEC12	-1.32155071428571	0.0200164526282781	up in ASC

DEPTOR -1.32026714285714 0.00429349876065289 up in ASC FZD4 -1.31703928571429 3.796963591276e-06 up in ASC AK5 -1.31637285714286 0.000338524550853082 up in ASC TMTC2 -1.31420357142857 up in ASC 1.33842155925639e-06 **RRAD** -1.31402214285714 0.00411497153405644 up in ASC **MOCOS** -1.31183 0.00158976457051268 up in ASC LACC1 -1.30328428571429 0.00636863920011217 up in ASC CLIC₂ -1.30238928571429 0.00576026679966089 up in ASC TRIM2 -1.29363928571429 4.25347650122244e-07 up in ASC GPC6 -1.29324571428571 0.00508142877612552 up in ASC ARHGAP24 - 1.29259428571429 4.44052009987685e-06 up in ASC EGFL6 -1.28036642857143 0.0129923696546639 up in ASC ROR2 -1.27628285714286 0.00110238536779823 up in ASC AMPD3 -1.27544357142857 6.31158950324403e-05 up in ASC CFD -1.2753550.0119529190824003 up in ASC MX2 -1.27440357142857 0.000698056075478424 up in ASC CAMK2N1 -1.27436714285714 0.000150652042610323 up in ASC SCG₅ 4.2794887985272e-06 -1.26718642857143 up in ASC LOC645166 -1.25779928571429 0.00360745255372438 up in ASC C3orf55 -1.25538357142857 9.64780694930967e-06 up in ASC SERPINF1 -1.24908142857143 0.00382782446731462 up in ASC ANGPTL1 -1.23418214285714 6.06209050171406e-06 up in ASC FBLN5 -1.23321142857143 5.47960662067932e-06 up in ASC AOX1 -1.22856428571429 0.00263911930251506 up in ASC COMP -1.226080.0141486015383082 up in ASC AKR1C2 -1.22188857142857 0.00904377516591698 up in ASC **TBX15** -1.21733071428571 5.27815346972667e-05 up in ASC NAMPT -1.2074553.35911866897314e-05 up in ASC GAS7 -1.20567428571429 2.08176589790215e-06 up in ASC NPAS2 -1.20261928571429 9.84604015356814e-05 up in ASC GEM -1.20101357142857 0.0157817924522544 up in ASC **PTGFR** -1.19577071428572 0.00212117150073337 up in ASC IER2 -1.19513571428571 1.75506349745616e-06 up in ASC F2RL2 -1.1938750.0356790500107969 up in ASC IL1R1 -1.18695071428571 0.0015306603301956 up in ASC **THRB** -1.18645571428571 3.9636765605298e-06 up in ASC SVEP1 -1.18337142857143 8.43676532030909e-05 up in ASC MIR503HG -1.17227357142857 0.00135558724071762 up in ASC PSG7 -1.17137571428572 0.00173338884031492 up in ASC C15orf61 -1.16708857142857 5.71641243781892e-05 up in ASC RASSF2 0.000608300216502543 -1.16608928571429 up in ASC **INMT** 2.44423017385249e-05 -1.16605785714286 up in ASC **MANBA** -1.16306071428572 6.80203539321826e-05 up in ASC **RUNX1T1** -1.15477357142857 5.74478450390971e-07 up in ASC PLAGL1 -1.14891214285714 7.06674371309446e-07 up in ASC **NFKBIA** -1.14818928571429 0.001742920808594 up in ASC **TMEM204** -1.14308 1.8894135359589e-06 up in ASC TMEM45A -1.14005928571429 0.000135218031091024 up in ASC MEIS2 -1.13789642857143 1.00682781892392e-05 up in ASC ENOX1 -1.1374653.80858413188587e-06 up in ASC OSR1 -1.13548 0.00241997927228252 up in ASC SLC2A5 -1.13180071428572 0.0169597720229562 up in ASC HES₁ -1.13136857142857 0.00713826341207731 up in ASC PIP4K2A -1.13095357142857 2.67978378583122e-06 up in ASC FAM102B -1.13091285714286 0.00111769731971507 up in ASC FMO₁ -1.12941642857143 0.00371307856752801 up in ASC

		BMM00_7.00	
RGCC	-1.12515142857143	0.00419533479888641	up in ASC
SIM1	-1.11521142857143	1.77180881571643e-05	up in ASC
LMO3	-1.11031214285714	0.000485884284810957	up in ASC
BMPER	-1.10576214285714	0.000866190470747666	up in ASC
NFIB	-1.10122642857143	1.68171082946714e-05	up in ASC
MSC	-1.09927357142857	0.00121651658037076	up in ASC
ALDH1A3	-1.09628071428571	0.00139636960677253	up in ASC
PROCR	-1.09604928571429	0.00035780453799448	up in ASC
NHSL1	-1.09603785714286	4.44052009987685e-06	up in ASC
BEX4	-1.09491928571429	4.19788179757301e-05	up in ASC
ZFP36	-1.09331642857143	0.000683725904637757	up in ASC
SASH1	-1.086715	4.74076823567839e-05	up in ASC
PLTP	-1.08029	0.0226853006335641	up in ASC
GCH1	-1.07657571428571	1.90974235155188e-05	up in ASC
ELFN1	-1.07568857142857	0.0027550643934945	up in ASC
PIK3IP1	-1.07495214285714	0.00135667504797265	up in ASC
SNORA28	-1.07391785714286	0.00388133684981159	up in ASC
XG	-1.07342	4.46711794036344e-05	up in ASC
HS3ST3B1	-1.06624571428571	0.000485884284810957	up in ASC
MYH2	-1.06468	0.00440697293341994	up in ASC
TMEM154	-1.05942785714286	9.87566057255049e-05	up in ASC
FAIM2	-1.05938785714286	0.00284463316885691	up in ASC
SBSN	-1.05538785714286	0.0127986526252902	up in ASC
L3MBTL3	-1.05494571428571	7.82592542956559e-06	up in ASC
ADA	-1.05387142857143	0.000118029239081963	up in ASC
MYC	-1.05103357142857	7.75696584646664e-05	up in ASC
LPXN	-1.04811785714286	0.00122609709067739	up in ASC
SLC24A6	-1.04281571428571	6.79684602311985e-06	up in ASC
SOD3	-1.04280714285714	3.26674233006005e-05	up in ASC
TLE1	-1.03763785714286	3.88859486398234e-05	up in ASC
LAMA4	-1.03398714285714	0.00325694578976244	up in ASC
PRR15	-1.03013071428571	0.000301531013463812	up in ASC
ETS2	-1.02898214285714	2.55594421981416e-05	up in ASC
MFAP5	-1.0253	0.000154319142814572	up in ASC
TRIM25	-1.02495571428571	5.47960662067932e-06	up in ASC
PTGFRN	-1.02395142857143	0.000889992470573248	up in ASC
DIRC1	-1.01967071428572	0.00282330774672993	up in ASC
GADD45B	-1.015865	0.00121651658037076	up in ASC
SFRP1	-1.010615	0.0282146185132338	up in ASC
	-1.01042285714286	0.000137459691744442	up in ASC
DES	-1.01016357142857	0.0254621695276201	up in ASC
JUNB	-1.01014642857143	0.000625487566427813	up in ASC
REV3L	-1.00990142857143	0.000104263170701882	up in ASC
SRGAP1	-1.005335	1.15138592609975e-07	up in ASC
SOCS3	-1.00406071428571	0.00429919629650449	up in ASC
PHF17	-1.00386357142857	0.000229204648061181	up in ASC
SPOCK1	-0.999282142857144	5.27815346972667e-05	up in ASC
LDLR	-0.993447857142858	0.00288501234358149	up in ASC
INSIG1	-0.990853571428573	0.00432142473979418	up in ASC
GLI3	-0.985524285714287	0.00375453468492691	up in ASC
KLF3	-0.974468571428572	6.35123331690089e-06	up in ASC
CD34	-0.971577142857143	0.0240334277837186	up in ASC
SIRPA	-0.96962642857143	1.44727324428933e-05	up in ASC
CLGN	-0.966683571428572	0.000492165099917803	up in ASC
ROBO1	-0.965389285714287	0.000111267602501226	up in ASC
CYB5A	-0.956630000000001	0.00037718698108056	up in ASC

SGK1 -0.954340000000001 0.0084239290349614 up in ASC MAP3K8 -0.947565 0.00013654502941457 up in ASC NDFIP2 -0.936962142857144 9.64780694930967e-06 up in ASC GPC3 -0.935747857142858 up in ASC 0.00418763717628713 FAM20A -0.934345714285715 0.00390993756376946 up in ASC CTSL1 -0.931207142857144 0.00206177535811103 up in ASC **BCHE** -0.930970.00473740453377519 up in ASC ADCY3 -0.929613571428573 0.00278263550999211 up in ASC SH2D4A -0.927810714285715 0.00107801728742291 up in ASC TMEM88 -0.927721428571428 0.00039052997072018 up in ASC **ARHGEF3** -0.926652857142857 0.0350111233512884 up in ASC SGCE -0.926214285714286 3.22349412313321e-05 up in ASC ADAM₁₀ -0.923468571428573 2.65168638048625e-05 up in ASC NID1 0.00017081412240877 -0.918957142857143 up in ASC C1S -0.918635714285715 0.00465826723231851 up in ASC OTUD1 -0.918528571428572 0.00025771538102909 up in ASC CDC42EP2 -0.916729285714286 4.55247073535214e-05 up in ASC **RECK** -0.916612857142858 3.98217501371235e-07 up in ASC ITM2A -0.916428571428572 0.00415687081597606 up in ASC **GUCY1A2** -0.915720.00458966500417532 up in ASC PLCL2 -0.914480000000001 4.91862480103249e-05 up in ASC PCDH18 -0.912065714285716 0.00278105558784855 up in ASC **KIAA1467** -0.91032 2.97237266610654e-05 up in ASC CXCR7 -0.908408571428572 0.000347012161417609 up in ASC ZEB1 -0.906569285714286 1.8380152091048e-05 up in ASC ST3GAL5 -0.906432142857144 0.00049745386951473 up in ASC DAAM1 -0.906320714285715 2.61789704482416e-05 up in ASC KPNA2 -0.905060000000001 0.00273237578664008 up in ASC ECM₁ -0.899725714285715 0.00016829846448460 up in ASC SAT1 -0.898322857142858 1.7979973705389e-05 up in ASC **IFI27** -0.894330714285716 0.00829206582493307 up in ASC CLEC14A -0.890364285714286 0.00847103659450832 up in ASC HOXC8 -0.889992857142858 0.00044052834653643 up in ASC JAK1 -0.889912142857144 1.16758851055226e-06 up in ASC SLC43A3 -0.883415714285715 0.00644683994043272 up in ASC **KIT** -0.882863571428572 0.00135558724071762 up in ASC MIR24-2 -0.881687857142857 0.0101794499031067 up in ASC TCF7L2 -0.876175714285716 2.75921547795808e-05 up in ASC CARHSP1 -0.874939285714286 0.000106877560351733 up in ASC SPHK1 -0.873981428571429 0.00414769256749449 up in ASC CYP19A1 0.00279324216576266 -0.873141428571429 up in ASC NPR1 -0.870380714285715 0.000461789159245446 up in ASC **ANPEP** -0.866792857142857 0.000151199374564883 up in ASC USP53 -0.865159285714287 0.0425569918211469 up in ASC CNKSR2 -0.864987142857144 0.000339703441639803 up in ASC MSMO1 -0.864757142857144 0.00047914972506049 up in ASC ATF3 -0.863776428571429 0.000434196843099853 up in ASC TMTC1 0.0036679769691224-0.859984285714285 up in ASC SLC38A1 -0.859203571428573 0.0270101981357826 up in ASC CCDC51 -0.859092857142858 0.000517565035325577 up in ASC COL3A1 1.61780393520458e-05 -0.858592857142858 up in ASC ZC3H12A 0.00231335735480305 up in ASC -0.855157857142858 PPAPDC1A -0.854443571428571 0.0381024121156307 up in ASC **FIBIN** -0.849595000000001 0.00344008470852958 up in ASC **MYH10** -0.846805000000001 0.0160372528643194 up in ASC CTSH -0.842566428571428 0.0106333151746371 up in ASC

DFNA5	-0.842207857142858	0.00444913155171649	up in ASC
SNORD114	-0.836414285714286	5.71641243781892e-05	up in ASC
SH3D19	-0.835042142857144	1.0458338387964e-05	up in ASC
FMOD	-0.833417857142858	0.0018188763886145	up in ASC
KRT8	-0.833065714285714	0.0335262458182951	up in ASC
KCND3	-0.829983571428572	0.00178907206009697	up in ASC
PRRX1	-0.82925	0.000382218083776076	up in ASC
PLA2G5	-0.828751428571429	0.0145561484496372	up in ASC
EMX2	-0.826877857142857	2.32492601502069e-05	up in ASC
AASS	-0.823190000000001	3.23813628673418e-06	up in ASC
HSD17B14	-0.821715000000001	0.000193274448452493	up in ASC
PTPRB	-0.821146428571429	0.0283039078510412	up in ASC
KLHL2	-0.819451428571429	0.000205620485214877	up in ASC
TSPAN5	-0.818452142857143	0.00114286734964582	up in ASC
GFRA1	-0.816273571428573	0.0407165300005877	up in ASC
NFKBIZ	-0.814296428571428	0.00107344142801358	up in ASC
PRDM1	-0.813992142857143	0.00495549178883003	up in ASC
SLC27A3	-0.813442857142858	0.00963214385229256	up in ASC
ADRA2A	-0.810297857142857	3.29051970739611e-05	up in ASC
IGSF10	-0.807753571428572	0.0099403412718357	up in ASC
APOL3	-0.807668571428572	0.00664101947815907	up in ASC
ADAM12	-0.806783571428571	0.00122798608706184	up in ASC
ZNF436	-0.805299285714287	0.0441171029905364	up in ASC
FAM198B	-0.803661428571428	0.000158201606827228	up in ASC
FOXN3	-0.799961428571429	0.000137459691744442	up in ASC
ADH1C	-0.798897142857144	0.00833252706928246	up in ASC
CCDC69	-0.793531428571429	0.0304518424229819	up in ASC
PERP	-0.792833571428572	0.000616003340334583	up in ASC
LSAMP	-0.789148571428572	0.0289402583280397	up in ASC
IPO5	-0.789137857142858	1.41596952745788e-05	up in ASC
PHACTR2	-0.786019285714286	2.86048590483382e-05	up in ASC
FAM101B	-0.783565000000001	0.0225675315918725	up in ASC
VAT1	-0.782795000000001	1.68710413163349e-06	up in ASC
C11orf96 HSD3B7	-0.782291428571429	0.00367024510184901	up in ASC
BHMT2	-0.782177142857144	9.25845776300144e-05	up in ASC
SKP2	-0.781144285714285 -0.780715	0.000362235997173565 0.00014303448343735	up in ASC
SCRN1	-0.780112857142859	1.18281486234288e-05	
HSPB8	-0.777120000000001	0.00048498974637934	
TRANK1	-0.775358571428572	0.00391376164621777	up in ASC
FUT8	-0.774903571428572	7.19411261139464e-05	up in ASC
	-0.774674285714287	0.033526031831002	up in ASC
NMI	-0.773333571428572	0.000175913033770113	up in ASC
PNRC1	-0.772888571428572	0.00113599885890731	up in ASC
IER3	-0.771386428571428	0.0103151475376783	up in ASC
ABHD4	-0.766545	0.00197130175459773	up in ASC
PSMG3	-0.765033571428572	7.23354355064945e-05	up in ASC
MCL1	-0.762521428571429	7.21040666792476e-05	· · · · · · · · · · · · · · · · · · ·
DRAM1	-0.761510714285715	0.00458966500417532	up in ASC
APOL1	-0.761117142857143	0.016842276104443	up in ASC
ADH1A	-0.756088571428571	0.0256703975488116	up in ASC
RARRES1	-0.756040714285715	0.00774553968400783	up in ASC
XPC	-0.754557142857143	0.00011328839732759	· · · · · · · · · · · · · · · · · · ·
STARD4	-0.753906428571429	0.00224721823904455	up in ASC
CACNB4	-0.752360714285715	0.00326969738670461	up in ASC
HMOX1	-0.749974285714286	0.0026897427596087	up in ASC

60

CSF1 -0.748986428571429 0.0055798608551632 up in ASC PDE3A -0.748474285714286 0.000198044803490766 up in ASC COBLL1 -0.746702857142858 0.00547559070139257 up in ASC CARD6 -0.746403571428572 up in ASC 0.000235391093579411 C₁R -0.745630000000002 0.0219111495572216 up in ASC AIF1L -0.744080714285714 0.0170718916416179 up in ASC TNNT3 -0.739762857142858 0.00742677144156541 up in ASC BIN1 -0.738621428571429 0.00066034755453085 up in ASC MBNL2 -0.73739142857143 0.00010773540112537 up in ASC ADAMTSL4 -0.737198571428571 0.0178736971169606 up in ASC MAN2A1 -0.733675714285715 0.000114196972093364 up in ASC KLF11 -0.733177142857143 0.00126843896241062 up in ASC **BOC** -0.731488571428572 0.00385847197066384 up in ASC LRCH2 0.000137459691744442 -0.727957857142858 up in ASC FGF9 -0.726094285714286 0.0101713139565908 up in ASC ELTD1 -0.725905 0.0226465048823655 up in ASC CCNL1 -0.725256428571429 0.00127966042212544 up in ASC MAP2K5 -0.72512642857143 0.00254923272225159 up in ASC **SNAI2** -0.720611428571429 0.00161853131829757 up in ASC CDCA7L -0.718425714285715 0.00627749774439156 up in ASC ZHX2 -0.716500000000001 0.00010018181233861 up in ASC MGLL -0.714730714285715 0.00162506331761174 up in ASC SSTR1 -0.713652857142857 1.90974235155188e-05 up in ASC RBBP8 -0.713322142857144 0.000398552874429969 up in ASC SH3PXD2A -0.711953571428572 0.00341821176148763 up in ASC **ISLR** -0.709980714285714 0.00121651658037076 up in ASC CHN1 -0.709606428571428 0.00481750107259376 up in ASC EIF4A3 -0.708889285714287 0.000190388144896192 up in ASC IFI16 -0.708222142857144 0.0026897427596087 up in ASC BMP6 -0.706452142857143 0.0122200870119739 up in ASC KCNJ15 -0.705764285714285 0.000947318504779624 up in ASC SERPINB9 -0.705062142857143 5.73797748218996e-06 up in ASC SFRP2 0.0229153745994362 -0.704841428571429 up in ASC IRF1 -0.703852142857143 0.00444444799464359 up in ASC EDA2R -0.703845714285715 0.0022568887228799 up in ASC SWAP70 -0.702938571428572 2.86323135544697e-05 up in ASC C1QTNF1 -0.700822857142858 2.26732653623845e-05 up in ASC **TMEM97** 0.000866726656201762 -0.698642142857143 up in ASC FUCA2 -0.698586428571429 0.000135574978448793 up in ASC ULBP1 -0.698342142857143 0.00119030881716711 up in ASC CSTF2T -0.698306428571429 0.00030739604815049 up in ASC NRK -0.697354285714286 0.00909890616091105 up in ASC FADS1 -0.696461428571429 0.00847950427380798 up in ASC **CUTC** -0.693000714285715 0.00175385002741226 up in ASC SLC35F2 -0.692292142857143 0.020742290758758 up in ASC PGRMC2 -0.690785000000001 1.42844158128008e-06 up in ASC **FOSB** -0.68824642857143 0.0238042470862579 up in ASC **IGFBP3** -0.687407142857145 0.00182136975168594 up in ASC **HS3ST3A1** -0.683715 0.00121651658037076 up in ASC **DENND2A** -0.683390714285715 0.00953178212004114 up in ASC ABCA1 -0.683236428571429 0.0190782198252027 up in ASC PGM5P2 0.00193780181337267 -0.68304up in ASC **RNF168** -0.681337857142858 9.71537436461977e-05 up in ASC MBP -0.681227857142858 0.000186034753698367 up in ASC RMND5A -0.679972857142858 0.00219661985066172 up in ASC EPB41L4A--0.678097857142857 0.00914340653538892 up in ASC

Page 8

MIR503	-0.676767142857143	0.00445065210586196	up in ASC
SYT15	-0.676263571428572	0.0254701408836453	up in ASC
GNG11		0.0121668122529901	
	-0.675125000000001		up in ASC
SOS1 MIR21	-0.673019285714286	0.00534505475016872	up in ASC
	-0.671251428571429	0.0153315316539811	up in ASC
SEMA3C	-0.670643571428572	0.012724010482248	up in ASC
IL6ST	-0.669120714285716	0.0298967636701939	up in ASC
PTER	-0.668640000000001	0.00305007878036109	up in ASC
SLCO2A1	-0.667917142857143	0.00265235114298247	up in ASC
ANO4	-0.667643571428572	0.00206294650374361	up in ASC
NFIL3	-0.667324285714287	0.00258353652704136	up in ASC
HTR2B	-0.667008571428572	0.00733970920405063	up in ASC
TGFBR2	-0.66458	0.00834921587139266	up in ASC
TMEM119	-0.662847857142858	0.0308293473074558	up in ASC
SPRY2	-0.661184285714286	0.0477565268886327	up in ASC
PTK2B	-0.661022142857143	0.0026897427596087	up in ASC
YBX3	-0.660727857142858	8.12262785939326e-05	up in ASC
SDC1	-0.660637857142857	0.00868503356742502	up in ASC
PLK3	-0.660484285714286	0.000192736413843794	up in ASC
PMP22	-0.659962142857144	0.00574989231827327	up in ASC
SNORD30	-0.658609285714286	0.00239804259397576	up in ASC
ADH5	-0.6574650000000002	7.71101023418462e-05	up in ASC
IL4R	-0.656755714285714	0.00068362829508033	up in ASC
FILIP1L	-0.654342142857143	4.32180316997851e-05	up in ASC
ACSL1	-0.653098571428572	0.00320973736567577	up in ASC
FAM3C	-0.650892857142859	0.00165847608204676	up in ASC
	-0.650120714285715	0.00260724588108077	up in ASC
MAN1A1	-0.648732857142857	0.00176912916974571	up in ASC
GNPDA1	-0.648415714285715	0.00342940930694623	up in ASC
ZFP36L1	-0.647085714285715	0.00998249132146325	up in ASC
GLCE	-0.646947142857143	0.00336243132146323	up in ASC
SLC25A45	-0.646781428571429	0.0275647181000382	up in ASC
BNIP3	-0.646628571428572	0.0152215581959305	up in ASC
DEK	-0.646510000000001	0.0102554241990857	up in ASC
WDR34	-0.646155714285715	0.0102334241990637	
CCNY	-0.643145000000001	0.00453613314626096	up in ASC
FAM216A			up in ASC
ABT2	-0.643108571428572	0.00271097638743778	up in ASC
	-0.642894285714286	0.00112782140679367	up in ASC
IMP4	-0.642878571428571	0.0119102758273784	up in ASC
NPRL4	-0.641799285714287	2.58951044866272e-05	up in ASC
SLC2A11	-0.641000000000001	0.00022257406508676	up in ASC
MED7	-0.638832857142858	0.000493132791570083	up in ASC
RPS27A	-0.636632142857143	0.000401215262982397	up in ASC
SEMA3E	-0.636332857142857	0.0189242747772483	up in ASC
YTHDF4	-0.636280714285715	1.47921786988246e-05	up in ASC
NOC4L	-0.635524285714286	0.00329942230646591	up in ASC
EED	-0.633875000000001	0.00833397013298927	up in ASC
SLC29A4	-0.632715714285715	0.000706609716370389	up in ASC
SMARCD3	-0.631077142857143	0.00971265142405427	up in ASC
MAPK4	-0.629994285714286	0.00453813314828098	up in ASC
UNKL	-0.629390714285715	0.000712469461069069	up in ASC
CEP77	-0.625836428571428	8.43138524229563e-05	up in ASC
CDK8	-0.625102142857143	0.0251152581801879	up in ASC
OAZ2	-0.625053571428572	0.00458966500417532	up in ASC
GTF2H3	-0.624985714285715	0.00656139667427301	up in ASC
ERCC9	-0.623535	6.65366196341341e-06	up in ASC

		DIVINISC_ASC	
PITPNA	-0.622493571428572	0.0371694317178692	up in ASC
C10orf91	-0.622219285714286	0.0421078197890687	up in ASC
TTC9	-0.621470714285714	0.00121637028038571	up in ASC
EMX2	-0.620993571428571	0.0066501429333459	up in ASC
	-0.620462142857144	0.0118843287264657	up in ASC
	-0.619923571428572	0.00010134584458299	up in ASC
LSM7	-0.619669285714287	3.80858413188587e-06	up in ASC
COG3	-0.617917142857143		
		0.00380342359620407	up in ASC
	-0.617730714285716	0.00029974431835561	up in ASC
SAMD4	-0.61676	0.00127861369623913	up in ASC
C1orf159	-0.616699285714286	0.00674310652251098	up in ASC
	-0.614457142857143	0.00200549129119987	up in ASC
DHX9	-0.611620714285715	0.00397479893872269	up in ASC
RPP39	-0.611410714285714	0.000126390753820724	up in ASC
WIPI3	-0.609136428571429	0.00127966042212544	up in ASC
oct-05	-0.607883571428572	1.50700455805087e-05	up in ASC
RIOK4	-0.607607142857143	5.00329068023274e-05	up in ASC
ESF2	-0.606896428571429	0.0473181160510266	up in ASC
ZNF599	-0.604340000000001	0.00432762178147008	up in ASC
PSPC2	-0.603501428571429	0.0324340741201738	up in ASC
ABHD17C	-0.603103571428572	2.41552719598921e-05	up in ASC
HOXD11	-0.602840714285715	0.000986064097921161	up in ASC
BAG6	-0.602364285714286	0.0425569918211469	up in ASC
CBFA2T3	-0.601194285714287	0.000537693698032812	up in ASC
BUD32	-0.600253571428572	0.00114286734964582	up in ASC
RPF3	-0.599535	0.000434196843099853	up in ASC
LIMS2	-0.598173571428572	0.00636863920011217	up in ASC
UBA53	-0.598017142857144	0.00198797649424914	up in ASC
ARHGAP18	-0.594673571428572	0.00100097480294896	up in ASC
CCNK	-0.594211428571429	0.00121651658037076	up in ASC
PAPOLA	-0.592312857142856	0.0181986929230837	up in ASC
USP37	-0.592254285714287	0.0300970570803012	up in ASC
WNT5	-0.591270714285715	0.0170718916416179	up in ASC
NSUN5P3	-0.590290000000001	0.00320666203761047	up in ASC
USP33	-0.589946428571429	0.0173734589062516	up in ASC
RPL9	-0.589636428571429	0.00198472866954807	up in ASC
TRMT6	-0.589027142857144	0.000852881322897029	up in ASC
BRD3	-0.588542142857144	0.0013504137111674	up in ASC
TXNRD4	-0.587065	0.000224925277590328	up in ASC
	-0.586914285714286	0.0201686302019454	up in ASC
MOB1A	-0.586892857142857	7.96948346358303e-05	up in ASC
DACT4	-0.586725000000001	0.00192913293536683	up in ASC
PON4	-0.585823571428572	0.000133872005032341	up in ASC
ZMYM5	-0.585621428571429	0.00032867123574339	up in ASC
RRP2	-0.584753571428571	0.00100317948242807	up in ASC
TMEM70	-0.583385714285715	0.00458966500417532	up in ASC
AK4	-0.583030000000001	0.0249708780555469	up in ASC
CCL12	-0.582463571428572	0.0274467060919603	up in ASC
TRPV4	-0.581207142857145	0.000684901173382374	up in ASC
EFCAB15	-0.580117857142857	0.000641796777170839	up in ASC
GBP5	-0.579850714285714	0.000041790777170838	up in ASC
	-0.578826428571429	0.0076430340091382	up in ASC up in ASC
ENGASE	-0.578353571428572	0.00010707000720239	up in ASC up in ASC
HSPE2	-0.577522142857143	0.0104510067619933	up in ASC up in ASC
	-0.577522142657143	0.0104510067619933	up in ASC up in ASC
KAT6	-0.573688571428573	0.00033760433799446	up in ASC up in ASC
	0.0700007 1420070	0.00200990010074000	up in ASO
		D 40	

ANGEL3	-0.573343571428573	0.00171961172294284	up in ASC
RAB7A	-0.572690000000001	0.0152215581959305	up in ASC
RPS15	-0.570753571428572	0.00146903392147145	up in ASC
METTL21C	-0.569757142857144	0.000195640920997823	up in ASC
ZNF8	-0.569755714285714	0.0054121208157348	up in ASC
B3GNT9	-0.569240714285715	0.00110556736160901	up in ASC
MON3	-0.568297142857143	0.0089847717365267	up in ASC
RGPD12	-0.567957142857144	0.00246909560662667	up in ASC
RGPD10	-0.566076428571428	0.000696293932645706	up in ASC
SF3B2	-0.565712142857144	0.00237982687485825	up in ASC
RPS4X	-0.565353571428572	0.000148219087712147	up in ASC
RPL25	-0.564825714285715	7.96395294262589e-05	up in ASC
RGPD6	-0.564100714285715	0.000866614627279061	up in ASC
RTL2	-0.562857857142858	0.005663846023241	up in ASC
HTR7P2	-0.562668571428572	1.18281486234288e-05	up in ASC
CCAR2	-0.562367142857142	0.00121651658037076	up in ASC
GRTP2	-0.561792142857144	0.00128194857388494	up in ASC
TMEM231	-0.561383571428572	0.000388447707724664	up in ASC
PLA2G1B	-0.560844285714286	0.0115529952096526	up in ASC
FAM71E3	-0.559697142857143	0.000260629310071654	up in ASC
RPL37AP9	-0.559003571428572	8.28628166082901e-05	up in ASC
MTX2	-0.55687	0.0245989195234138	up in ASC
RPL15	-0.556823571428573	0.00158298705327752	up in ASC
TMEM249	-0.556449285714287	0.00297131719118137	up in ASC
ITGA10	-0.555223571428572	0.00545833495491513	up in ASC
RPL7	-0.553547857142857	0.00774553968400783	up in ASC
RPS14P4	-0.553122142857143	0.00327498536463103	up in ASC
ZIC5	-0.553010714285714	0.0103816179616917	up in ASC
FRMPD2	-0.552523571428572	0.00337542145080027	up in ASC
ZNF17	-0.552249285714287	0.00188922248544383	up in ASC
EEF1G	-0.552130000000001	0.00167730973928547	up in ASC
YBX2	-0.551634285714287	2.73819461657227e-06	up in ASC
ZBTB48	-0.551186428571429	0.00765506062046628	up in ASC
IL28	-0.550059285714287	0.00112763725547581	up in ASC
KCNQ4	-0.549326428571429	5.2852660272206e-05	up in ASC
MNX2	-0.548979285714287	0.00276739694267737	up in ASC
CARD9	-0.54851	0.037411357395803	up in ASC
VANGL2	-0.548004285714286	0.00201129097251646	up in ASC
GAK	-0.547811428571429	0.00196831997389207	up in ASC
MIR99A	-0.547565	0.00804802120719685	up in ASC
PRPH3	-0.547491428571428	0.00119011919438459	up in ASC
RPL13A	-0.546657857142858	5.00329068023274e-05	up in ASC
NUPR1L	-0.54662	0.00273044091138283	up in ASC
OGFR	-0.544569285714287	0.00148360270464355	up in ASC
RPL35A GFOD2	-0.544516428571429	0.0138215139618864	up in ASC
NECAB3	-0.544461428571429	0.0095773319593475	up in ASC
CISH	-0.543871428571429 -0.543585714285715	0.00418763717628713	up in ASC
THOC3	-0.543221428571429	0.0112309486009592	up in ASC
HOXD4	-0.543221428571429	0.00207800466691073 0.000434196843099853	up in ASC up in ASC
RPS26	-0.542364285714287	0.0188060552186376	up in ASC up in ASC
RTN2	-0.542320714285715	0.00201474203275271	up in ASC up in ASC
	-0.539802857142857	0.00201474203273271	up in ASC up in ASC
RNF126	-0.539383571428572	0.00122332249927003	up in ASC
PTRH3	-0.538775000000001	0.0317203754335784	up in ASC
TMEM184A		0.0042167576757356	up in ASC
	2.3000	5.55 12 15 15 15 15 15 15 15 15	up 117 100

Page 11

		DIVIIVISC_ASC	
FLJ41734	-0.537518571428572	0.00409937974062103	up in ASC
CCL26	-0.537438571428572	0.0128976396194731	up in ASC
CDH10	-0.537412857142857	0.0259613146347305	up in ASC
DNM3OS	-0.537372857142858	0.0211957074150466	up in ASC
MGST2	-0.536786428571429	0.00833397013298927	up in ASC
TNFAIP2	-0.536719285714286	0.0232131959101442	up in ASC
BDKRB2	-0.536522142857144	0.0356367560811707	up in ASC
SNX5	-0.536148571428572	0.000516932687560987	up in ASC
FAM20B	-0.535906428571429	0.000310932087300987	up in ASC up in ASC
RIN3			The second secon
DAB2	-0.535418571428571	0.000465827420958766	up in ASC
	-0.534364285714286	0.000663217402820691	up in ASC
C15orf41	-0.533490000000001	0.000698412833708087	up in ASC
SREBF1	-0.53296142857143	4.8365780991385e-05	up in ASC
SDPR	-0.531912857142858	0.00284463316885691	up in ASC
BCAT1	-0.530595714285716	0.00203978466148026	up in ASC
CD248	-0.529127857142858	0.0264690233163255	up in ASC
SFT2D2	-0.527933571428572	0.000116005212100215	up in ASC
TCEAL7	-0.526655	0.000193274448452493	up in ASC
RPL13	-0.526186428571428	0.0097646876917619	up in ASC
SAMD4B	-0.526047142857143	0.000162698868049197	up in ASC
RPL22L1	-0.52561	0.00608349874218169	up in ASC
TP53INP1	-0.524402142857144	0.0487565358120482	up in ASC
RNF122	-0.524199285714286	0.0315009370033968	up in ASC
CREG1	-0.523721428571429	0.0406743072234904	up in ASC
CD302	-0.522605	0.034683554558478	up in ASC
CYB5R2	-0.521252857142858	0.00408502006672916	up in ASC
SNORD60	-0.517368571428572	0.0037259214163808	up in ASC
SNX33	-0.516493571428572	0.00100097480294896	up in ASC
HOXA11	-0.515203571428572	0.000302047626783463	up in ASC
RASSF8	-0.514973571428571	0.000223836070752165	up in ASC
CXCL6	-0.514919285714286	0.0310689900372974	up in ASC
C7orf41	-0.514915714285714	0.00418763717628713	up in ASC
MN1	-0.514718571428572	1.82364780542637e-05	up in ASC
FRRS1	-0.514475714285714	0.0323920631753154	up in ASC
ADH5P4	-0.513829285714286	9.0299566556475e-05	up in ASC
GLUL	-0.513261428571429	0.00284468739042783	up in ASC
SNORA52	-0.512692857142858	0.000826577038190874	up in ASC
C6orf48	-0.512459285714287	0.0117402303408192	up in ASC
NDST2	-0.512014999999999	0.00403087420565018	up in ASC
IQCK	-0.512007142857143	0.00199902825020069	up in ASC
TMEM135	-0.511853571428572	0.0111479753331791	up in ASC
H1FX	-0.511752142857143	0.00210158707798652	up in ASC
PTGIR	-0.511645714285716	0.0361392949730698	up in ASC
PPP5C	-0.511526428571428	0.000235391093579411	up in ASC
RPL3	-0.510951428571429	0.00237149082293455	up in ASC
HIST1H1D	-0.510889285714286	0.000810109568073059	up in ASC
EEF1A1	-0.5106	0.00112782140679367	up in ASC
NHEJ1	-0.509913571428571	0.000619594539280747	up in ASC
	-0.509742857142857	0.00758110565304133	up in ASC
KLHL15	-0.508815714285715	0.0109870694006908	up in ASC
GCLM	-0.506892142857144	0.00518580467067252	up in ASC
GYPE	-0.506640000000001	0.00044052834653643	up in ASC
SLC50A1	-0.506549285714287	3.56187134101598e-05	up in ASC
SNORD78	-0.506409285714286	0.0157720763369693	up in ASC
MOSPD1	-0.505337857142858	0.00567108851080292	up in ASC
HOXC10	-0.50512	0.0211530546534399	up in ASC
		Page 12	

TIMP2	-0.504535714285715	0.000404239078387572	up in ASC
SNORD114	-0.503637857142857	0.0090872754698336	up in ASC
GSTM5	-0.503325000000001	0.0390639230515828	up in ASC
DUSP1	-0.502964285714287	0.00808995525648081	up in ASC
ZNF385D	-0.502710714285714	0.00121651658037076	up in ASC
TSPYL2	-0.502366428571429	0.00458966500417532	up in ASC
KDSR	-0.501750714285715	0.00570988434838434	up in ASC
NBLA00301	-0.501550714285714	0.000104263170701882	
ALPK2	-0.501117857142858	0.0154334349501094	up in ASC
MAFF	-0.500727857142857	0.00845940951470165	up in ASC
APP	-0.499557142857141	0.000308130773383987	up in ASC
CCRL1	-0.498695714285714	0.00338103278032422	up in ASC
C17orf58	-0.497965000000001	0.00218270263318747	up in ASC
ZFAND1	-0.497125714285714	0.00098192870762003	up in ASC
RPL31	-0.496442857142859	7.71101023418462e-05	up in ASC
COLGALT1	-0.496360714285715	1.46668489885875e-05	up in ASC
GLIPR2	-0.495604285714286	0.0130902364422134	up in ASC
CMIP	-0.495094285714287	0.0437287308899432	up in ASC
SORCS2	-0.495015714285715	0.00229236010310513	up in ASC
BZW2	-0.494956428571429	0.00263911930251506	up in ASC
GGA2	-0.494342857142857	0.00652274838102399	up in ASC
PDZRN3	-0.494210000000001	0.0137782154637771	up in ASC
LPCAT1	-0.494193571428571	0.00045661929834942	up in ASC
TBC1D8	-0.494015714285715	0.0130358342246756	up in ASC
IDI1	-0.493961428571429	0.00135558724071762	up in ASC
LY6E	-0.493945714285717	0.00674310652251098	up in ASC
GDF10	-0.493737142857143	0.000658728501926127	up in ASC
DBN1	-0.492648571428573	0.00043604727641095	up in ASC
SNORD44	-0.491158571428571	0.00196719000200083	up in ASC
TMEM243	-0.490570714285714	0.00110556736160901	up in ASC
ARL15	-0.490145000000001	0.00458966500417532	up in ASC
SESN1	-0.489743571428572	0.000290857268496844	
SNORA45	-0.489190714285714	0.00151797020548578	up in ASC
VDR	-0.487942857142859	0.00833397013298927	up in ASC
GGA3	-0.487698571428573	0.0010786794814715	up in ASC
DHCR7	-0.487440714285715	0.0319785966965354	up in ASC
SPG20	-0.487292142857143	0.000669980402860183	up in ASC
ARHGAP10	-0.486642142857143	0.00161574314983173	up in ASC
WTAP	-0.48644642857143	0.0041038458845851	up in ASC
DNMBP	-0.485984285714286	0.0157720763369693	up in ASC
PLS3	-0.484504285714287	3.88859486398234e-05	up in ASC
FKBP9L	-0.484309285714287	0.000514165397337291	up in ASC
SNORD52	-0.483947857142858	0.00122609709067739	up in ASC
WDR74	-0.483490714285716	0.00029367383698426	up in ASC
CILP	-0.483147142857143	0.0130902364422134	up in ASC
SNRPA1	-0.483144285714286	0.0185910633943269	up in ASC
GPR124	-0.482591428571429	0.00110363802170553	up in ASC
NRBF2	-0.481417857142857	0.0215671992134689	up in ASC
PPIF	-0.480609285714287	0.0084208598470791	up in ASC
CERS4	-0.479375714285715	0.00913045492730955	up in ASC
FMN2	-0.478875714285715	0.0333486835312394	up in ASC
TBX3	-0.478703571428571	0.00798154990775891	up in ASC
GLRX	-0.478298571428572	0.000847821713590714	up in ASC
PTPRH	-0.477514285714286	0.00028291619957344	up in ASC
METRNL	-0.477412857142857	0.00541786804669668	up in ASC
LOC375295	-0.476834285714286	0.00357040871237621	up in ASC

ZNF217 0.00234680583185279-0.476285714285714 up in ASC PLEKHM1 -0.475863571428572 0.0129386296718319 up in ASC BNC₂ -0.475743571428572 0.0036322474849844 up in ASC **BMPR1B** -0.475497857142857 0.000443361011307528 up in ASC RAB3IL1 -0.472769285714285 0.00166440799190051 up in ASC PHLPP1 -0.472750.000339703441639803 up in ASC IL17RA -0.4727450.000584670333541106 up in ASC HIST1H2BK-0.472642142857144 0.0157720763369693 up in ASC SLC16A7 -0.472422857142858 0.00204009636932772 up in ASC ATP2B1 -0.471780714285715 0.00204009636932772 up in ASC RPP40 -0.471042142857144 0.00717103571232023 up in ASC LGI2 -0.470999285714286 0.0191269418073309 up in ASC **RALA** -0.470487142857144 0.000193274448452493 up in ASC RPS2 -0.470452142857144 0.0139159381031764 up in ASC **ZNF704** -0.469007857142858 0.00411830042179962 up in ASC RNF24 -0.468170.00021212234314477 up in ASC **TBC1D16** -0.467629285714287 0.000339703441639803 up in ASC **SNORD48** -0.467139285714286 0.00678311091099278 up in ASC FAM156A -0.466372857142858 0.00933667638032123 up in ASC **GABBR2** -0.465812857142857 0.026754514714899 up in ASC DOK6 -0.465423571428572 0.00501099367408984 up in ASC NAA38 -0.465230714285714 0.000223822720338192 up in ASC **HECTD3** -0.464201428571429 0.00209379523776157 up in ASC **GCNT4** -0.464152857142857 0.00983417542313268 up in ASC TAF4B -0.463972142857144 0.00300071747588125 up in ASC NEDD1 -0.463443571428572 0.00980219842604108 up in ASC AP2A2 -0.463252857142858 0.000568967442170377 up in ASC CDC42EP4 -0.462591428571429 0.0375143227861486 up in ASC EGR1 -0.46206 0.0189169917810225 up in ASC MIR23A -0.461943571428571 0.0258531654726607 up in ASC **RNF149** -0.461822142857144 0.00273237578664008 up in ASC PARP12 -0.461777857142858 0.000431093144840653 up in ASC SAMD12 -0.461525714285715 0.00100317948242807 up in ASC CYP11A1 -0.460935714285715 0.000318811648973876 up in ASC **SNORA3** -0.46024142857143 0.0222037620514824 up in ASC OTUD3 -0.459894285714286 0.018961962160769 up in ASC TOB1 -0.458457857142857 0.000718425289560903 up in ASC **AVIL** 0.00421203330791112 -0.457805000000001 up in ASC BNC₁ -0.457613571428572 0.00953178212004114 up in ASC MGME1 -0.457273571428571 0.0335176766176023 up in ASC RPS7 0.00016908282222554 -0.456142857142858 up in ASC SYPL2 -0.456125714285714 0.00545932988763361 up in ASC IFT80 -0.455800000000001 0.0166603279709136 up in ASC EIF2AK3 -0.455765714285715 0.00628132918292547 up in ASC **ZBTB44** -0.455177142857143 0.00451119292208765 up in ASC **SNORD74** -0.454783571428571 0.00948539671324635 up in ASC SPRED2 -0.453719285714286 0.00127966042212544 up in ASC NCAM2 -0.453654285714286 0.0124034532734058 up in ASC SHISA3 -0.451716428571429 0.0463221088593153 up in ASC **CTNS** -0.451392142857143 0.00973082100801025 up in ASC IRS2 -0.451240714285715 0.00038165103121691 up in ASC SCARNA6 -0.451202857142858 0.0219259957152549 up in ASC ATP11A -0.450345000000001 0.00858291750295332 up in ASC STARD5 -0.450222857142857 0.012592878083495 up in ASC HDAC9 -0.450081428571429 0.00408502006672916 up in ASC WNK4 0.0107949750540894 -0.449587857142857 up in ASC

Page 14

DD44 000D		0.00407740745004040	
	'-0.449022142857143	0.00127712745024818	up in ASC
NEU1	-0.448801428571429	0.0136784770981578	up in ASC
RPL7	-0.448757142857142	2.97463259180235e-05	up in ASC
SNORD21	-0.44809	0.000928891634773552	up in ASC
ELOVL5	-0.446663571428571	1.02377495923698e-05	up in ASC
STXBP2	-0.446335714285715	0.0368662065903842	up in ASC
LMO4	-0.44549642857143	0.0190212651377584	up in ASC
SNORA48	-0.444980000000001	0.00976921493655814	up in ASC
RASA3	-0.444354285714286	0.00573571523003409	up in ASC
MARCH4	-0.443271428571428	0.0489181461345124	up in ASC
MTMR9LP	-0.442913571428572	0.0174142717878346	up in ASC
GZF1	-0.44291	0.003664216246458	up in ASC
CALHM2	-0.442827857142857	0.0159484046718616	up in ASC
SNORD450		0.00219971224335867	up in ASC
LTV1	-0.442733 -0.44194		
FAP		0.00371307856752801	up in ASC
	-0.441900714285715	0.00973082100801025	up in ASC
CCDC25	-0.44128142857143	0.000197664600369663	up in ASC
	1-0.441065714285716	0.00213416011125945	up in ASC
EPHX2	-0.440837857142858	0.00387226174470941	up in ASC
UST	-0.440743571428571	0.0367333107897084	up in ASC
SCARB1	-0.439709285714286	0.00175385002741226	up in ASC
KIAA0930	-0.439686428571429	0.0395781583844152	up in ASC
PLCD3	-0.439113571428571	0.0191209394688005	up in ASC
TNKS1BP1	-0.438686428571429	0.000891659546861583	up in ASC
PLAC9	-0.438070714285715	0.006355957084687	up in ASC
NR3C2	-0.437472857142858	0.00235758751529767	up in ASC
CHN2	-0.436210714285714	0.00386551450267089	up in ASC
HRH1	-0.435785	0.0155549927854685	up in ASC
PTCH1	-0.435468571428572	0.00103431675590565	up in ASC
RHOU	-0.434789285714286	0.0098608640051637	up in ASC
FOXO4	-0.434384285714286	0.00168978603220034	up in ASC
SLC35F6	-0.433515	0.0211957074150466	up in ASC
ZNF438	-0.432503571428572	0.00050444394351372	up in ASC
SHOX2	-0.431888571428572	0.00159307343430661	up in ASC
HOXC9	-0.43168	0.00070980628716469	up in ASC
RP11-282K	-0.431664285714286	0.00158976457051268	up in ASC
TSHZ3	-0.431262857142857	0.00229235945639376	up in ASC
EMP1	-0.431064285714286	0.00391841350221032	up in ASC
CCDC71L	-0.430924285714286	0.00016707608720239	up in ASC
NGF	-0.430587142857142	0.0252704250296195	up in ASC
ZNF589	-0.430583571428572	0.0038062314802441	up in ASC
MGC45800		0.0182205175295526	up in ASC
CASP1	-0.428971428571429	0.0412048655284296	up in ASC
GLE1	-0.428395714285715	0.00116359223470375	up in ASC
ZBTB2	-0.428281428571428	0.0124339402688526	up in ASC
SRD5A3	-0.428126428571429	0.00048802883258077	up in ASC
POLH	-0.427652857142857	0.012911815124733	up in ASC
STAG1	-0.427583571428572	0.00898186207818286	up in ASC
	1-0.4274500000000001	3.61980527058617e-05	up in ASC
DGAT2	-0.427254285714286	0.00319979694347413	up in ASC
DNAJB1	-0.426962857142858	0.00319979094347413	up in ASC
SNORA710		0.00133007304797203	up in ASC
ATG14	-0.424718571428572	0.0200164526282781	up in ASC up in ASC
SIAE	-0.424659285714286	0.0315484212786347	up in ASC up in ASC
MIR1304	-0.423447857142858	0.000974791167809839	up in ASC up in ASC
MAP7D3	-0.423429285714286		
WAP/D3	-0.423429203/14200	0.00160715322505849	up in ASC

Page 15

NABP1 0.000257715381029091 -0.42289142857143 up in ASC FTL -0.421992857142859 0.00761986018322436 up in ASC **TYMP** -0.421258571428572 0.00368138821320979 up in ASC PLEKHM1P -0.420708571428572 up in ASC 0.0302328663461681 RSL1D1 -0.420485000000001 0.00101945558139798 up in ASC **HMGCR** -0.420083571428571 0.0277539090361897 up in ASC CCDC109B -0.419822142857144 0.013024502721665 up in ASC IRX1 -0.419605 0.00122443385532409 up in ASC SMC6 -0.419340714285715 0.00212363372298484 up in ASC **METAP1** -0.419270714285715 0.00382782446731462 up in ASC UBL3 -0.419219285714287 0.0075557840103614 up in ASC PRDM2 -0.418543571428572 0.00045661929834942 up in ASC **HENMT1** -0.418538571428572 0.00661517459006755 up in ASC AAED1 -0.418329285714286 0.0289992478504998 up in ASC ARSK -0.417640000000001 0.000693999662745003 up in ASC NCOA3 -0.417383571428573 0.00108608585979432 up in ASC **PEPD** -0.417307142857146 0.00352969464613078 up in ASC RARS2 0.000263840495474619 -0.415801428571429 up in ASC TRIP10 -0.415047857142857 0.000560577373540289 up in ASC C14orf159 -0.415022857142858 0.0242216786685107 up in ASC RBMS3 -0.41460142857143 0.000696293932645706 up in ASC MKI67IP -0.413862857142858 0.00365833071769013 up in ASC **GPR153** -0.413751428571429 6.23680347656646e-05 up in ASC ARHGAP12 -0.413708571428573 0.0104399546597129 up in ASC ADAM32 -0.413182857142858 0.0107404994061401 up in ASC SDCCAG8 -0.412905714285714 0.00382471131282411 up in ASC WNT11 -0.412462857142858 0.00255473889174359 up in ASC NXF1 -0.411813571428571 0.00161405670104878 up in ASC **DIEXF** -0.411327142857143 0.0261116030313631 up in ASC USP33 -0.411170000000001 0.00182858305469359 up in ASC **PCNX** -0.410276428571429 0.0037259214163808 up in ASC LGMN -0.410106428571429 0.048900064329054 up in ASC CCNG1 -0.409223571428572 0.0386127567747805 up in ASC ADAM17 -0.408741428571429 0.012414293635248 up in ASC SLIT2 -0.408544285714286 0.0413330144619879 up in ASC APOL4 -0.408202142857142 0.0385411419644529 up in ASC PCDH9 -0.407981428571429 0.00221752789040131 up in ASC PLXNB1 0.00553326730602939 -0.407405714285714 up in ASC HAND2 -0.407130714285715 0.000156031273515044 up in ASC ST3GAL1 -0.406832857142858 0.0447687173673908 up in ASC SNORD14E -0.406673571428573 0.0315484212786347 up in ASC **UTP18** 0.00208430969134667 -0.406618571428571 up in ASC GLTSCR2 -0.406495714285716 0.0168717555356745 up in ASC **ATXN3** -0.405766428571429 0.00621872693424244 up in ASC HS6ST1 -0.405650714285714 0.0372827184638498 up in ASC HIST1H4F -0.405065714285715 0.0166334801782176 up in ASC PNRC2 -0.404810000000002 0.00713826341207731 up in ASC PCID2 -0.404300714285715 0.0046832803463579 up in ASC FOXL1 -0.404203571428571 0.00827782772792641 up in ASC CHMP1B -0.403586428571429 0.0333376489265947 up in ASC ST7 -0.403287857142858 0.0128243741864222 up in ASC GLB1L 0.0143901032983557 -0.402921428571428 up in ASC RP11-592N: -0.402617857142858 0.00341241370181886 up in ASC FJX1 -0.401926428571428 0.000665806234389226 up in ASC LAMC1 -0.401871428571429 0.00627624178706735 up in ASC KAT2A -0.401358571428572 0.0232117783549907 up in ASC

Page 16

I/TI40	0.40000	0.00440000004000	1- AOO
	-0.40068	0.024482306021902	up in ASC
	-0.400452857142858	0.0250123135635774	up in ASC
	-0.399584285714287	0.0450360536357845	up in ASC
HIST1H3F	-0.399322857142858	0.0210564112264796	up in ASC
UBE2D1	-0.398875	0.0244002701617865	up in ASC
GLRXP3	-0.398642857142857	7.71101023418462e-05	up in ASC
	-0.398265000000001	0.0098608640051637	up in ASC
	-0.397690714285714	0.00214686082393148	up in ASC
	-0.397534285714286	0.00273237578664008	up in ASC
	-0.397334263714260	0.0112100161042608	
			up in ASC
	-0.397245714285715	0.000100181812338611	up in ASC
	-0.397202142857143	0.0056275050733253	up in ASC
	-0.396544285714286	0.000308130773383987	up in ASC
	-0.396351428571429	0.00157777179966645	up in ASC
	-0.396258571428571	0.00627327635743431	up in ASC
WARS2	-0.395676428571429	0.0208384787817212	up in ASC
F11R	-0.395652857142857	0.00550663430775415	up in ASC
UROD	-0.394670000000001	0.0221511122179343	up in ASC
PLEKHO2	-0.394512142857143	0.00947053704723665	up in ASC
	-0.394197857142857	0.00383997174697746	up in ASC
	-0.393917142857143	0.00517501233427287	up in ASC
	-0.393902142857143	0.00317501233427207	up in ASC
		0.00045661929834942	
	-0.393843571428572		up in ASC
SNORA68	-0.393299285714286	0.00802396076800502	up in ASC
	-0.393215714285715	0.00739180426352538	up in ASC
	-0.393175714285715	0.0144934797852069	up in ASC
	-0.393114285714286	0.0118016019275632	up in ASC
	-0.390849285714285	0.00721472894963908	up in ASC
RNF2	-0.389712142857143	0.00075245888275224	up in ASC
RPS10	-0.389542857142858	0.000696293932645706	up in ASC
GABARAPL	-0.389264285714286	0.0208384787817212	up in ASC
TEX10	-0.38851142857143	0.00158718732350969	up in ASC
ROR1	-0.387298571428572	0.0190119284898866	up in ASC
KCNJ8	-0.386791428571429	0.00172213143662966	up in ASC
	-0.386325714285715	0.0232131959101442	up in ASC
TMEM220	-0.385757142857143	0.0181986929230837	up in ASC
	-0.385464285714286	0.0157720763369693	up in ASC
	-0.385462857142858	0.00166890176724774	up in ASC
	-0.385407142857144	0.00537509013877366	up in ASC
	-0.385107142857143	0.00537509013677300	
			up in ASC
	-0.384822857142857	0.0131092841878587	up in ASC
	-0.384140000000001	0.00545477954521995	up in ASC
	-0.382942857142857	0.0015244588888441	up in ASC
	-0.382232142857142	0.00291069367040199	up in ASC
	-0.381885714285715	0.00647722744587384	up in ASC
	-0.381057142857143	0.00185661479850662	up in ASC
C15orf59	-0.380812857142857	0.0404677645750834	up in ASC
ANXA4	-0.380633571428571	0.00466685610914082	up in ASC
MMP14	-0.380244285714287	0.00672387763353373	up in ASC
	-0.379748571428572	0.000405787504052133	up in ASC
	-0.379107142857143	0.00121651658037076	up in ASC
	-0.378948571428571	0.0373165580526206	up in ASC
	-0.378947142857143	0.00217655459560312	up in ASC
	-0.378729285714286	0.00326272495091352	up in ASC
	-0.378065000000001	0.0390429138418638	up in ASC
	-0.377725	0.00365743927505536	up in ASC
NATIVALI	-0.311123	0.00303743827303330	up III ASC

		BMMSC_ASC	
PHYKPL	-0.37614642857143	_ 0.00618884123681942	up in ASC
ST3GAL4	-0.376131428571428	0.000154149646771794	up in ASC
ATG7	-0.376095000000001	0.00404661567425995	up in ASC
AXIN2	-0.375748571428572	0.0101794499031067	up in ASC
WDR67	-0.375284285714286	0.0259585644605135	up in ASC
WDR75	-0.37525642857143	0.00861908399866451	up in ASC
CADPS2	-0.37522	0.0389446635880373	up in ASC
HEATR1	-0.375207857142857	0.00273237578664008	up in ASC
ZNF215	-0.375132142857143	0.00779083116796678	up in ASC
KHDRBS3	-0.375053571428572	0.00901061670040579	up in ASC
NUDT5	-0.374852857142858	0.000819354135559343	up in ASC
MOCS3 CECR1	-0.374567142857144	0.0371679972906374	up in ASC
OXNAD1	-0.374412857142857 -0.374321428571429	0.0235969505380006 0.00696476332076913	up in ASC
C2orf88	-0.374237142857143	0.00090470332070913	up in ASC up in ASC
RNF212	-0.374002857142858	0.00243700907090830	up in ASC
RPL35P5	-0.373475	0.0150544609181704	up in ASC
IER5	-0.372955000000001	0.00299283236506915	up in ASC
PRKG2	-0.372644285714286	0.0294752699962034	up in ASC
MTMR10	-0.372383571428572	0.0191077685744263	up in ASC
AC144530.	1-0.372081428571429	0.00403944151747112	up in ASC
RPL7A	-0.371300714285714	0.00329942230646591	up in ASC
NKIRAS1	-0.371070714285715	0.0036679769691224	up in ASC
TIMM13	-0.370978571428571	0.00229513707764353	up in ASC
KCNS2	-0.37086	0.0157720763369693	up in ASC
COL4A3BF		0.00946143766674552	up in ASC
SCO1	-0.370169285714287	0.0239765506303464	up in ASC
RPS5	-0.370102142857144	0.0120169937237247	up in ASC
ACAD10	-0.369846428571429	0.00198824819835885	up in ASC
RABGEF1 FAM156B	-0.369715714285716	0.000327781448556441	up in ASC
TRAK1	-0.369439285714287 -0.369057142857143	0.00966016605202553 0.000958452141646348	up in ASC up in ASC
FOS	-0.368842857142857	0.0376468812026216	up in ASC
FAM102A	-0.368734285714286	0.00520041326528301	up in ASC
MAB21L1	-0.368677857142858	0.0298365058294026	up in ASC
ELF1	-0.36833642857143	0.0288873660613564	up in ASC
FAM174B	-0.368298571428572	0.00396097253555887	up in ASC
USP44	-0.368207857142858	0.00164162049071859	up in ASC
VRK3	-0.367997142857143	0.00905080625645202	up in ASC
RPS13	-0.367700000000002	0.00301983250420121	up in ASC
	-0.36757142857143	0.00365290963828065	up in ASC
CIRH1A	-0.367284285714287	0.0017827507959915	up in ASC
CEBPB	-0.367180714285715	0.00321507790899755	up in ASC
SEPSECS	0.366748571428572	0.0223933710714311	up in ASC
	-0.366702142857143 E -0.36570642857143	0.00556770850863552	up in ASC
RPL28	-0.365626428571429	0.032491144568936 0.00102352538653188	up in ASC up in ASC
DDB1	-0.365185714285715	0.0108089631055064	up in ASC
RALGDS	-0.365182142857143	0.0130857375795209	up in ASC
BDH2	-0.365090714285715	0.00904370287814578	up in ASC
PCMTD2	-0.364905714285715	0.0269486868552269	up in ASC
MIR155HG		0.0237037663539496	up in ASC
SCLT1	-0.364402142857143	0.00376119042498576	up in ASC
HEBP1	-0.364089285714286	0.00864536361301904	up in ASC
MTRR	-0.363403571428571	0.00329942230646591	up in ASC
UBE2L6	-0.363162857142858	0.0117598870339456	up in ASC
		Dogo 19	

GNPTAB	-0.361849285714286	0.0495887707018408	un in ACC
UBE2E2			up in ASC
	-0.361845714285715	0.00835211924964047	up in ASC
C9orf41	-0.361715714285715	0.0146167419175661	up in ASC
BASP1	-0.361580000000001	0.0200052278169322	up in ASC
GNS	-0.361515714285716	0.0174679679359007	up in ASC
HIST3H2A	-0.361458571428572	0.00128104796259916	up in ASC
TXLNG	-0.361450714285715	0.00741128384530049	up in ASC
TRMT1	-0.360845714285715	0.00861908399866451	up in ASC
SNORD8	-0.360369285714286	0.021674683189354	up in ASC
DUSP14	-0.359880714285715	0.00432142473979418	up in ASC
CTD-2375G	-0.359285714285714	0.00074861164430409	up in ASC
ERI1	-0.359238571428572	0.0168228951340861	up in ASC
KIF26B	-0.357599285714286	0.0323669221650158	up in ASC
LSS	-0.356950714285715	0.0123650980175363	up in ASC
LINC00346		0.0288873660613564	up in ASC
MICB	-0.356745	0.0190058598672656	up in ASC
FAM96A	-0.356666428571429	0.00279324216576266	up in ASC
	2-0.356302142857144	0.00279324210370200	up in ASC up in ASC
FAM45A		0.00254713767979444	
RPS17	-0.355875		up in ASC
THG1L	-0.355714285714287	0.00112782140679367	up in ASC
RPS15AP1	-0.35540142857143	0.00164162049071859	up in ASC
	-0.355316428571429	0.0109691915155838	up in ASC
LAP3	-0.355169285714286	0.0013744370299701	up in ASC
UMPS	-0.354363571428572	0.0206436724729534	up in ASC
RFX2	-0.354237142857143	0.0225675315918725	up in ASC
ELOVL2	-0.353322857142857	0.0191077685744263	up in ASC
TBC1D15	-0.353182142857143	0.00316418644035461	up in ASC
IMPDH2	-0.352237857142857	0.00601833539374287	up in ASC
SNHG3	-0.352028571428573	0.0456306925612349	up in ASC
RPL15	-0.35202142857143	0.00329942230646591	up in ASC
THOC5	-0.351678571428572	0.0186990660947979	up in ASC
DTX3L	-0.3516	0.0435501348206539	up in ASC
SLC15A3	-0.351194285714286	0.0224230573999274	up in ASC
EVA1B	-0.350522857142857	0.00247306178013014	up in ASC
ULK2	-0.35042	0.00242743329628017	up in ASC
USP31	-0.35027142857143	0.00658686104550326	up in ASC
UTP14A	-0.350151428571429	0.0206730566894023	up in ASC
PPWD1	-0.350102142857144	0.00263911930251506	up in ASC
sept-07	-0.34994142857143	0.00511881378273673	up in ASC
ZDHHC9	-0.349604285714286	0.000180009751367021	up in ASC
EIF1AX	-0.349393571428572	0.0116586925062304	up in ASC
HSD17B7	-0.349109285714286	0.030177670548646	up in ASC
KLHDC8B	-0.348678571428573	0.013472224005145	up in ASC
MESDC1	-0.348317857142858	0.00230539222148414	up in ASC
JUND	-0.348085714285715	0.0216607548504236	up in ASC
SNORA21	-0.347831428571429	0.0148937264873347	up in ASC
MICALL1	-0.347449285714286	0.0288798012162352	up in ASC
WASF1	-0.347271428571429	0.017787839562167	up in ASC
CXCL5	-0.347257857142858	0.000696293932645706	
GYPC	-0.347235000000001	0.00360294579437489	up in ASC
NOL8	-0.347042857142858	0.00107447885050208	up in ASC
POR	-0.346817142857143	0.0144842903864698	up in ASC
HTR2A	-0.345921428571429	0.00714828338508801	up in ASC
POLR3C	-0.345435000000001	0.0193661379507066	up in ASC
SETD7	-0.345283571428572	0.000265272205950972	
EIF5A2	-0.345205714285715	0.0160939474233649	up in ASC
LII VAL	-0.0702037 142037 13	0.0100909474200048	up in Aoo

Page 19

TBC1D23 0.0298849930585487 -0.344952857142857 up in ASC TWIST1 -0.344470714285715 0.0264730424061061 up in ASC FKBP11 -0.344448571428572 0.0336826448227356 up in ASC **PYCARD** -0.344405000000001 up in ASC 0.031183162317526 EFEMP1 -0.344328571428574 0.00396097253555887 up in ASC ORC3 -0.343771428571429 0.0173069547260559 up in ASC DDX18 -0.343747857142858 0.013426370467616 up in ASC RRS1 -0.343392142857143 0.0236286159504926 up in ASC **NOVA1** -0.343370000000001 0.00788604524626886 up in ASC SLC2A14 -0.343198571428572 0.00398037713271115 up in ASC RPL36 -0.343138571428572 0.00908635117464182 up in ASC RAB28 -0.342477142857144 0.00697370772700853 up in ASC **HIVEP2** up in ASC -0.341477142857144 0.021030367072154 CES4A -0.341126428571429 0.000503712711818316 up in ASC CASP7 -0.340642142857143 0.00347503571329343 up in ASC MIR22HG -0.340287857142858 0.0154846994894021 up in ASC ANKRD13A -0.340092142857143 0.039409121725551 up in ASC **PREB** -0.340081428571428 0.0362880272782415 up in ASC POLR3G -0.339918571428571 0.031141755085933 up in ASC EEF1B2P3 -0.339745000000001 0.000275021081878527 up in ASC FRMPD4 -0.339566428571429 0.00801848998924218 up in ASC ABCC2 -0.338315714285714 0.00117366232408914 up in ASC ALDH9A1 -0.337999285714286 0.00643522774526977 up in ASC **AASDH** -0.337917142857143 0.0307733503825357 up in ASC **HNRNPF** -0.337746428571428 0.0014600752400777 up in ASC COL16A1 -0.337664285714286 0.0461151603632563 up in ASC COX15 -0.337498571428572 0.00328174309950242 up in ASC OLFM₁ -0.337005 0.00067508966913137 up in ASC **RPIA** -0.336785714285715 0.0456228517264823 up in ASC RAP2B -0.336492142857143 0.0268939250280978 up in ASC **PIGA** -0.33631 0.0110285772187584 up in ASC EHMT2 -0.336011428571429 0.0137782154637771 up in ASC FLJ31958 0.00528106566869528 -0.335887857142857 up in ASC RPL17 -0.335772857142858 0.00273237578664008 up in ASC **RELB** -0.335722857142857 0.00966439842965216 up in ASC **RPS19** -0.33552642857143 0.000433056231060463 up in ASC CXCL3 -0.334505000000001 0.0409298687960667 up in ASC MAP1LC3C -0.333399285714286 0.0191077685744263 up in ASC PKD2 -0.333065714285715 0.0477467457300715 up in ASC RPS4Y1 -0.332834285714286 0.00746570345604612 up in ASC MFSD7 0.00997676375901625 -0.33277142857143 up in ASC DDX56 -0.332493571428571 0.0103112392177622 up in ASC ITSN1 -0.332347857142858 0.000398552874429969 up in ASC **DENND1A** -0.332234285714286 0.000314616857737778 up in ASC TRAF7 -0.332163571428572 0.00731390286016393 up in ASC UGP2 -0.331444285714286 0.00263063338536768 up in ASC VWA8 -0.331260000000001 0.00631919786286258 up in ASC GRIN2D -0.33112 0.000147030896690095 up in ASC KIFAP3 -0.331076428571428 0.0338023238146807 up in ASC PPM1D -0.330810.00971708005147037 up in ASC SNORD104 -0.330682857142857 0.00860409132904429 up in ASC **WDR81** -0.330433571428572 0.0111206970555047 up in ASC ALG5 -0.330327857142858 0.0159787117739407 up in ASC **APLN** -0.3303250.00113599885890731 up in ASC RPL18A -0.330292857142858 0.00130712470750809 up in ASC DYRK2 -0.329523571428572 0.00171763338001618 up in ASC

GMPS	0 220414205714206	0.0151290047009511	up in ASC
SREBF2	-0.329414285714286	0.0151289047998511	
	-0.32934142857143	0.0322803328873233	up in ASC
SNHG1	-0.329255714285714	0.00099149003881533	up in ASC
C16orf74	-0.328164285714286	0.00276677630545344	up in ASC
NDRG1	-0.327757857142858	0.01394797322584	up in ASC
ZNF740	-0.327582142857144	0.0288855344844347	up in ASC
LTBR	-0.327217857142859	0.0106074193829543	up in ASC
GSC	-0.327195	0.0209553527604513	up in ASC
RCC2	-0.326966428571429	0.00425519400212572	up in ASC
LGALS9B	-0.326927142857144	0.0063993791875831	up in ASC
OPTN	-0.326139285714287	0.00922959920258115	up in ASC
SNX6	-0.325970714285715	0.00435330202165516	up in ASC
C12orf57	-0.325432142857143	0.0114795722929732	up in ASC
HIATL1	-0.325254285714285	0.00740724958732341	up in ASC
PDCD11	-0.325106428571429	0.0292440587621902	up in ASC
CD46	-0.325068571428572	0.00352431954597122	up in ASC
WDR12	-0.325060371420372	0.0137114314450927	up in ASC
PPAP2C	-0.324808571428572	0.0137114314430927	up in ASC
PSMA5	-0.324698571428572	0.0108332417376659	up in ASC
ZNF516	-0.324612142857143	0.0108332417370039	up in ASC
ZNHIT6	-0.324610714285715	0.00369733466390432	up in ASC up in ASC
IL1R2	-0.324354285714286	0.00254606050580599	up in ASC up in ASC
RNF13			
	-0.324220714285715	0.0275879813554729	up in ASC
RPL10A	-0.324051428571429	0.00273237578664008	up in ASC
C9orf64	-0.32391857142857	0.00680973210886806	up in ASC
ERMP1	-0.32338	0.0387318412742024	up in ASC
CDK17	-0.323376428571429	0.00618865198567077	up in ASC
CYP26B1	-0.32332	0.039642906607688	up in ASC
AP3S1	-0.323052857142858	0.00194270959474704	up in ASC
ZFYVE9	-0.322929285714287	0.00122609709067739	up in ASC
TMEM41B	-0.322629285714286	0.0238042470862579	up in ASC
DPM1	-0.322562857142858	0.00816837483097393	up in ASC
SPG21	-0.322506428571429	0.0180868514516994	up in ASC
AARD	-0.322499285714286	0.00700076190433518	up in ASC
KIAA0226L		0.0370466754091867	up in ASC
	-0.322135714285714	0.00404109219449077	up in ASC
TNFSF9	-0.321691428571429	0.0365798999819935	up in ASC
NOP2	-0.321489285714286	0.0381320347224147	up in ASC
CDIPT	-0.321307857142857	0.00290707975689247	up in ASC
IGF2BP1	-0.320955	0.00176756864749837	up in ASC
TAOK3	-0.320836428571429	0.00801027832371866	up in ASC
NBPF3	-0.31973	0.0177400806451341	up in ASC
RP11-234A	·-0.319631428571429	0.00348167764703333	up in ASC
ATP8B4	-0.319300714285715	0.0436141555460906	up in ASC
RRN3	-0.319127857142859	0.0217631875247531	up in ASC
NOP14	-0.319109285714286	0.00429919629650449	up in ASC
HLX	-0.318817142857143	0.00202357316464977	up in ASC
FZD2	-0.318619285714287	0.0215671992134689	up in ASC
TBC1D9	-0.318580000000001	0.0170397998289269	up in ASC
LIAS	-0.318296428571429	0.0379922855210271	up in ASC
MTX2	-0.318225714285714	0.0042167576757356	up in ASC
DSE	-0.31803642857143	0.0144735700986699	up in ASC
FAM118B	-0.317561428571429	0.00348167764703333	up in ASC
SRSF5	-0.317450714285715	0.00666427932795026	up in ASC
	-0.317297142857144	0.0125074357261359	up in ASC
ABHD14A	-0.317245714285715	0.0357812149015486	up in ASC
	1.0	5,555.5.21.65.610	

ELF4	-0.316777857142857	0.00801027832371866	up in ASC
COX11P1	-0.316117857142858	0.00121651658037076	up in ASC
TRUB2	-0.315941428571429	0.0202182573261374	up in ASC
PANX1	-0.315277857142859	0.00357537843713271	up in ASC
LOC541471	-0.3151500000000001	0.0496817960078824	up in ASC
ARAP1	-0.314502142857143	0.00690416518614109	up in ASC
RCAN3	-0.314486428571428	0.0380731914486323	up in ASC
CTDSP2	-0.314383571428572	0.0041038458845851	up in ASC
RPS28	-0.314171428571429	0.000532572703405276	up in ASC
FBXL12	-0.313406428571429	0.00120008978293938	up in ASC
RAB9A	-0.31331	0.0430064628327851	up in ASC
HOXB9	-0.313095	0.00173116400552627	up in ASC
	-0.313094285714286	0.00068075675027914	up in ASC
PIP5K1A	-0.312870000000002	0.00630640995170256	up in ASC
LOC440311		0.0456737946980798	up in ASC
ZNF330	-0.312535714285715	0.0241931435841271	up in ASC
FGGY	-0.312475000000001	0.0469993174105744	up in ASC
GEMIN4	-0.311966428571429	0.0235898469010332	up in ASC
SAR1A	-0.311842857142859	0.00016617105188718	up in ASC
ABL2	-0.311761428571428	0.0169098219142298	up in ASC
RPL36A	-0.311722857142858	0.00017012088836245	up in ASC
RPL35	-0.311717142857145	0.000658477954542967	up in ASC
	-0.311717142857144	0.00225171796964724	up in ASC
RAD23B	-0.311569285714286	0.00272575208826679	up in ASC
CSNK1G3	-0.311257142857144	0.0114795722929732	up in ASC
AGTRAP	-0.311237142857142	0.013597484379961	up in ASC
DDI2	-0.310048571428572	0.0126511991088813	up in ASC
GNL3	-0.309900714285716	0.0193449111988887	up in ASC
SHQ1	-0.309547142857143	0.0157720763369693	up in ASC
	-0.309254285714286	0.0403977009912746	up in ASC
PLEKHM2	-0.309088571428572	0.0320149626187307	up in ASC
ZADH2	-0.309060371426372	0.00621872693424244	up in ASC
RPL34P34	-0.308957142857144	0.00021072033424244	up in ASC
ZFY	-0.308930714285715	0.0157523016304055	up in ASC
ANXA2R	-0.308605714285715	0.00543001575728155	up in ASC
ZZZ3	-0.308458571428572	0.00296581692106794	up in ASC
	-0.307884285714286	0.00236361632166754	up in ASC
MAML3	-0.307816428571429	0.00201704622438499	up in ASC
MRE11A	-0.307774285714286	0.0323459487440877	up in ASC
MDM2	-0.307755714285715	0.0437287308899432	up in ASC
RRN3P1	-0.307595714285715	0.0315484212786347	up in ASC
HIBCH	-0.306416428571428	0.00449487302151408	up in ASC
METTL13	-0.305954285714287	0.0189516544667335	up in ASC
EID3	-0.305902142857143	0.017502887877895	up in ASC
EN1	-0.305163571428572	0.00016617105188718	up in ASC
PABPC1	-0.304885714285715	0.00570850034905097	up in ASC
UBALD2	-0.304285	0.0308865936957678	up in ASC
SNX29	-0.304277142857144	0.0377119956651534	up in ASC
ALDH7A1	-0.303684285714286	0.0151670018509729	up in ASC
GNPTG	-0.303583571428572	0.0201215091969164	up in ASC
INPP1	-0.303529285714286	0.0398858215975049	up in ASC
CCIN	-0.303082142857143	0.0218058611467369	up in ASC
	-0.302927142857143	0.00438693798776199	up in ASC
GUSBP5	-0.302688571428571	0.00220719837243044	up in ASC
DNPH1	-0.302015714285715	0.00114173582231566	up in ASC
EIF1AXP1	-0.301752142857143	0.042230144562291	up in ASC

Page 56 of 97

LIBYALA			
UBXN1	-0.301624285714286	0.00692849769936046	up in ASC
RAB33A	-0.301323571428571	0.0282854926529285	up in ASC
TMOD3	-0.301050000000001	0.00100726377167589	up in ASC
SRSF2	-0.301001428571429	0.00948496400801254	up in ASC
CSTB	-0.300429285714287	0.00180722512949832	up in ASC
FBXO10	-0.300187857142858	0.000323211105941232	up in ASC
RPS12	-0.299365714285716	0.00362598765257541	up in ASC
FBL	-0.29903	0.0276754737506607	up in ASC
PATL1	-0.298940000000002	0.00714828338508801	up in ASC
	:-0.29841142857143	0.0216316587884405	up in ASC
SBF2	-0.298205714285715	0.0115118605723385	up in ASC
CCDC84	-0.29781	0.0115116003723363	up in ASC
FCHO2			· · · · · · · · · · · · · · · · · · ·
	-0.297447142857144	0.00739180426352538	up in ASC
RIPK1	-0.297224285714285	0.0164239650978393	up in ASC
	-0.297087142857143	0.0489924064328831	up in ASC
TNIP2	-0.296770000000001	0.0014095212514787	up in ASC
FAR1	-0.296334285714286	0.018892280919195	up in ASC
EIF3G	-0.295925000000001	0.00118618003970332	up in ASC
CCNH	-0.295901428571429	0.0191077685744263	up in ASC
WDR43	-0.295797142857144	0.0122200870119739	up in ASC
HIST2H2BF	-0.295680000000001	0.0331879595305748	up in ASC
NUP98	-0.295400714285715	0.00678311091099278	up in ASC
USP8	-0.29524	0.00639070911809157	up in ASC
RP11-134K	-0.294384285714287	0.00200295132033887	up in ASC
RNU5F-1	-0.294126428571429	0.0123661821861311	up in ASC
SC5D	-0.29357642857143	0.019512007174822	up in ASC
AFAP1L1	-0.293505	0.00384672158630331	up in ASC
GAL3ST4	-0.293472857142858	0.0349086684651547	up in ASC
PIK3C3	-0.293344285714287	0.00837294276325752	up in ASC
SLC5A6	-0.292792142857143	0.0322252088848307	up in ASC
RASSF5	-0.292329285714286	0.0301502798191543	up in ASC
SFR1	-0.292187142857142	0.0168676375807362	up in ASC
RPS2P5	-0.291855714285714	0.0334175938254466	up in ASC
ABAT	-0.291785000000001	0.021674683189354	up in ASC
MARK3	-0.291385	0.00238907444623354	up in ASC
SNHG17	-0.291342857142858	0.0424868763609423	up in ASC
LRRC16A	-0.2910500000000001	0.0363987421097922	up in ASC
MDGA1	-0.290887857142857	0.0456306925612349	up in ASC
SERPINB6	-0.290860000000001	0.0126165612878257	up in ASC
RBM7	-0.290821428571429	0.0120103012876237	
MRPS22			up in ASC
DIMT1	-0.289793571428571	0.00618865198567077	up in ASC
RPF2P1	-0.289551428571429	0.0142120327972097	up in ASC
	-0.289320000000001	0.00870987766904617	up in ASC
C5orf22	-0.289139285714286	0.0240166031398801	up in ASC
EVC2	-0.289097857142857	0.0323313683700328	up in ASC
RPL39	-0.289095000000001	0.0012568769791863	up in ASC
PEX5	-0.288939285714286	0.0434178837140929	up in ASC
SLC13A3	-0.288468571428572	0.0030138513549752	up in ASC
TMEM65	-0.288461428571429	0.0148949936828893	up in ASC
MRPS35	-0.288162142857143	0.0158930580395421	up in ASC
REPS2	-0.288133571428572	0.015452727777046	up in ASC
MVD	-0.288063571428572	0.0344773394026853	up in ASC
SLC7A6	-0.288000714285715	0.00772570225609747	up in ASC
RPL29P11	-0.287664285714287	0.00045661929834942	up in ASC
OXA1L	-0.287485714285716	0.00822511131620012	up in ASC
BRE	-0.287157142857143	0.0175579636914792	up in ASC

CNOT2 -0.287074285714287 0.00212028571470159 up in ASC **FKTN** -0.286915714285715 0.0428379781274285 up in ASC **TOMM40** -0.286599285714286 0.0206730566894023 up in ASC PAXIP1 -0.286595000000001 0.0102198186566573 up in ASC QTRTD1 -0.28605 0.0279547515390941 up in ASC LOC100130 -0.285904285714286 0.00980790803533816 up in ASC NUP54 -0.285750714285714 0.0149573498579268 up in ASC FAM206A -0.285631428571428 0.011899278238336 up in ASC **DCPS** -0.285537857142858 0.00424714969885139 up in ASC ABCE1 -0.285287857142857 0.0467210502040535 up in ASC POLR3B -0.285076428571429 0.0432367117948606 up in ASC EIF3D -0.28490142857143 0.0343130696543644 up in ASC MED29 -0.284762857142858 0.0234961990048102 up in ASC RPL4P4 -0.284542857142857 0.00145760589099212 up in ASC SUMF2 -0.284497857142859 0.0127242255279427 up in ASC SNORD63 -0.284362142857144 0.0327997445403627 up in ASC BMI1 -0.284090714285715 0.00885223818830218 up in ASC RPL10AP6 -0.283552142857144 0.0108332417376659 up in ASC ORMDL1 -0.283132142857144 0.0288873660613564 up in ASC TXN -0.283090714285714 0.0207102632341839 up in ASC RPL35P1 -0.283077857142859 0.0135170649708688 up in ASC TPP2 -0.283024285714286 0.0203652827287247 up in ASC RPL13AP2(-0.282409285714286 0.00247827052936573 up in ASC GLB₁ -0.28239642857143 0.0151289047998511 up in ASC RPS3A -0.282092857142858 0.00141271212447469 up in ASC **VASN** -0.281883571428571 0.00367232111788413 up in ASC KSR1 -0.281755714285714 0.0450711713880211 up in ASC TICAM1 -0.281747142857144 0.00211757843819654 up in ASC **BFAR** -0.281474285714286 0.018915511347128 up in ASC GTPBP10 -0.281145714285715 0.0309707321588177 up in ASC **RAB13** -0.280932857142857 0.00326730698295216 up in ASC C1QBP -0.280745714285715 0.036973826731298 up in ASC **NUDCD1** -0.280737142857143 0.0211429304571192 up in ASC IPO7 -0.280329285714286 0.0408538534997166 up in ASC RPL21 -0.280114285714287 0.0195241892119858 up in ASC CDK4 -0.280049285714286 0.0270100973246938 up in ASC DNAJC13 -0.279868571428572 0.0101271734905406 up in ASC SNORA50 -0.279849285714286 0.0296774183985823 up in ASC RP4-612B1!-0.279795000000001 0.02159100654018 up in ASC H3F3B -0.279690000000001 0.0370466754091867 up in ASC **ZBTB41** 0.0418830688087131 -0.279417142857144 up in ASC TBK1 -0.278548571428572 0.0140501453114947 up in ASC **IRF2BPL** -0.278155000000001 0.0340315413047503 up in ASC KCNA1 -0.277827142857143 0.0118656676154649 up in ASC RPL23A -0.277797142857143 0.00915945724193735 up in ASC SKIV2L2 -0.277706428571429 0.0228720736761699 up in ASC RPLP1 -0.277635714285714 0.00064985856143593 up in ASC IFIT5 -0.277629285714286 0.0181986929230837 up in ASC PRMT7 -0.277215 0.0188509715193219 up in ASC RPS27 -0.276778571428572 0.0171255376413854 up in ASC AFF1 -0.276413571428572 0.0145953144626866 up in ASC RPL21P28 -0.276357142857144 0.0180908759784573 up in ASC **TMEM18** -0.276097857142857 0.0172973280385884 up in ASC SNORA27 -0.276030.00456131979416305 up in ASC SUN1 -0.27598642857143 0.0307733503825357 up in ASC FBXO4 -0.275700714285716 0.00903852411457578 up in ASC

Page 24

PSMG2	-0.275664285714287	0.0457501262133328	up in ASC
POLR2B	-0.275644285714287	0.0248012763905667	up in ASC
GCC2	-0.275295	0.0179368633362164	up in ASC
PRPF40A	-0.275243571428572	0.00149795161150176	up in ASC
RPS3AP25	-0.275178571428573	0.0102971866949789	up in ASC
CASS4	-0.274932857142858	0.00372652359137532	up in ASC
	-0.274697857142857	0.0381043937425162	up in ASC
MEPCE	-0.274683571428572	0.0364149190834875	up in ASC
B4GALT3	-0.274597142857143	0.0135753051868332	up in ASC
ZDHHC17	-0.274247142857143	0.0117252885234257	up in ASC
ABTB1	-0.274050000000001	0.0368346638248604	up in ASC
FAM117B	-0.273962142857142	0.0337475353340319	up in ASC
GUK1	-0.273602142857143	0.00391841350221032	up in ASC
SLU7	-0.2736	0.0200077817634509	up in ASC
TAF1B	-0.273013571428572	0.0229848602511532	up in ASC
MNT	-0.272871428571429	0.0133475776753067	up in ASC
WBSCR27	-0.272590714285714	0.00963524709895621	up in ASC
PRMT10	-0.272504285714286	0.00903324709893021	up in ASC
CDC40			
FAM83G	-0.271980714285715	0.0115257138495358	up in ASC
RPL26	-0.271732857142857	0.040440941511325	up in ASC
	-0.271525714285715	0.0092385230523788	up in ASC
	-0.271344285714286	0.0120639223655673	up in ASC
RPL29	-0.271329285714287	0.000683628295080331	The state of the s
CPEB3	-0.271274285714286	0.0169600899181202	up in ASC
TXNDC12	-0.271007142857143	0.0362874138705798	up in ASC
RPL23AP2	-0.270842857142859	0.0101500325504452	up in ASC
CLDN12	-0.270383571428572	0.0132877067986746	up in ASC
GTF2E1	-0.269622142857143	0.0315029492830551	up in ASC
G3BP1	-0.269113571428571	0.00318962693576823	up in ASC
ECE1	-0.268750714285715	0.0425104180834217	up in ASC
MIA3	-0.268732142857143	0.00414769256749449	up in ASC
YPEL5	-0.268570714285714	0.00554258554625069	up in ASC
SP3	-0.268435714285714	0.0170345965702922	up in ASC
BET1	-0.268320000000001	0.0026897427596087	up in ASC
MREG	-0.267967857142857	0.00896892173907333	up in ASC
AQR	-0.267855000000002	0.00458966500417532	up in ASC
MRPL45	-0.267825714285715	0.0335472595799647	up in ASC
TFB2M	-0.267785	0.00788742081989586	up in ASC
	-0.267765000000001	0.0441171029905364	up in ASC
RMRP	-0.26732142857143	0.00666427932795026	up in ASC
CASP10	-0.26659	0.00169199674249408	up in ASC
TTC7A	-0.26643	0.0372827184638498	up in ASC
RRP12	-0.266113571428572	0.0178932211045889	up in ASC
FAM45B	-0.266108571428572	0.0101794499031067	up in ASC
MCMBP	-0.265679285714286	0.0242216786685107	up in ASC
CYP51A1	-0.265622142857144	0.0334175938254466	up in ASC
HIAT1	-0.265538571428572	0.0335771847248301	up in ASC
PTPRA	-0.265345	0.020391880465546	up in ASC
SLC35F5	-0.265220714285716	0.0105304294297693	up in ASC
PNPLA8	-0.265149285714286	0.027130917251362	up in ASC
NME7	-0.265018571428571	0.00551648860686056	up in ASC
PMS1	-0.264964285714286	0.00734816450240354	up in ASC
GPR89B	-0.26472	0.0441041598407527	up in ASC
WDFY1	-0.264633571428571	0.00864536361301904	up in ASC
RPS18P9	-0.264622142857144	0.00453813314828098	up in ASC
TRIM35	-0.26462	0.0185567343785177	up in ASC
- -			

		DIVINISC_ASC	
ITPKC	-0.264443571428572	0.0169861310080627	up in ASC
SLC25A28	-0.264322142857144	0.0110297779337156	up in ASC
PALB2	-0.264229285714286	0.0244033356757334	up in ASC
DAZAP2	-0.264034285714287	0.0121276060200129	up in ASC
FER	-0.263296428571429	0.0374224307984116	up in ASC
GPR108			
	-0.263242142857143	0.0337475353340319	up in ASC
	1-0.262161428571429	0.0424868763609423	up in ASC
ERP44	-0.262086428571429	0.00430296014556672	up in ASC
CTR9	-0.261805714285714	0.00229420852356418	up in ASC
ACO1	-0.261760714285715	0.0375169349030304	up in ASC
MTF1	-0.261537142857144	0.00192491663333735	up in ASC
SUPV3L1	-0.26144642857143	0.0376468812026216	up in ASC
AACS	-0.261420714285715	0.0234286548635368	up in ASC
FTSJ3	-0.261219285714286	0.0242216786685107	up in ASC
LGALS9C	-0.260922857142857	0.0344664689810121	up in ASC
EDEM2	-0.260615000000001	0.0445794082431322	up in ASC
TMEM30A	-0.260158571428573	0.0141033025947077	up in ASC
RPLP2	-0.2601	0.00329942230646591	up in ASC
ATP6V1B2	-0.259967857142857	0.041684258384608	up in ASC
FAM149B1	-0.259921428571429	0.0479873584267211	up in ASC
ALG8	-0.25951142857143	0.0151289047998511	up in ASC
ADORA2B	-0.259482142857143	0.0392466103661446	up in ASC
HSPA1B	-0.258862857142857	0.0461825241535812	up in ASC
SLC35C2	-0.258757857142857	0.00722286275412118	up in ASC
EIF3M	-0.258023571428573	0.0200164526282781	up in ASC
ECI1	-0.257282857142858	0.0470190900775777	up in ASC
YES1	-0.257263571428572	0.00573413169537161	up in ASC
WDR36			
RPS15	-0.257073571428572	0.0397067827063034	up in ASC
	-0.256693571428572	0.0365016500316363	up in ASC
ARGLU1	-0.256532857142859	0.00888653312843051	up in ASC
PRMT3	-0.256526428571429	0.030177670548646	up in ASC
TRIO	-0.256433571428573	0.00634269536052876	up in ASC
	-0.256395714285715	0.0059832918031556	up in ASC
CCL8	-0.256345	0.0385790796531759	up in ASC
PDE10A	-0.256138571428571	0.0261562068457994	up in ASC
	-0.25586642857143	0.018851114967248	up in ASC
C17orf62	-0.255802142857144	0.0107147443507141	up in ASC
UXT	-0.255698571428572	0.00870987766904617	up in ASC
COX11	-0.255483571428572	0.0228720736761699	up in ASC
ATP6AP2	-0.255035714285716	0.00731390286016393	up in ASC
DNTTIP2	-0.254940714285715	0.0302411555893783	up in ASC
AGGF1	-0.254819285714286	0.00415229320991653	up in ASC
THAP10	-0.254512857142857	0.0419653671502883	up in ASC
SLC38A7	-0.253882142857144	0.0185534478579405	up in ASC
E2F4	-0.253815714285715	0.0126881329102482	up in ASC
ZBTB24	-0.253025000000001	0.0110418338075698	up in ASC
HABP4	-0.252866428571428	0.0390429138418638	up in ASC
CUL2	-0.252462857142857	0.0163825208316182	up in ASC
BRMS1L	-0.251589285714286	0.0467210502040535	up in ASC
MVP	-0.251377142857145	0.00665139298835486	up in ASC
ANP32B	-0.251017142857143	0.0416934657343044	up in ASC
RPS20	-0.250542857142858	0.0373165580526206	up in ASC
ABI1	-0.250074285714287	0.00385542421057464	up in ASC
FANCC	-0.250050714285715	0.027107048363143	up in ASC
CLPX	-0.249535714285715	0.00412571216112278	up in ASC
PCDH7	-0.249325	0.00206024567259451	up in ASC
		·	
		Page 26	

EDVM7	0.040007057440050	0.000040000000000	in ACC
FBXW7	-0.248827857142858	0.0269486868552269	up in ASC
SNAPC4	-0.248504285714286	0.00870433491342069	up in ASC
GSTK1	-0.248365714285716	0.0465724017394554	up in ASC
TSPAN3	-0.247685714285714	0.0381043937425162	up in ASC
LARP7	-0.247052857142858	0.00681706449233175	up in ASC
CEBPD	-0.247050714285715	0.0296522141730026	up in ASC
NOP16	-0.246937857142857	0.0311104956650255	up in ASC
PIH1D1	-0.246750714285715	0.0139867011242919	up in ASC
TBC1D8B	-0.246415714285715	0.0285909714937155	up in ASC
DENND3	-0.246307142857143	0.0332815143860266	up in ASC
CNIH			
	-0.246248571428572	0.00601828610120871	up in ASC
	-0.245862142857144	0.0261107066701092	up in ASC
	-0.245807142857144	0.00695291959697313	up in ASC
C14orf119	-0.24576	0.0309707321588177	up in ASC
CCDC86	-0.245602857142857	0.024334309045776	up in ASC
AC016739.2	-0.245574285714287	0.00037331040639846	up in ASC
RPS18P12	-0.244905714285715	0.00774553968400783	up in ASC
ZNF76	-0.244884285714286	0.0230354359056382	up in ASC
RP3-423B2	-0.244871428571429	0.0259613146347305	up in ASC
	'-0.244728571428571	0.00636863920011217	up in ASC
PHB2	-0.244592857142858	0.0454176665496499	up in ASC
HIATL2	-0.244496428571429	0.00534505475016872	up in ASC
RBBP6			
	-0.244363571428571	0.0232117783549907	up in ASC
	-0.244219285714287	0.00170081209432676	up in ASC
STAT6	-0.243818571428572	0.0278263148549399	up in ASC
ARFIP1	-0.243445000000001	0.0127398396135546	up in ASC
RPL34P6	-0.24307142857143	0.000714962646243865	up in ASC
PRMT6	-0.242887857142857	0.0375352860956062	up in ASC
PSMG1	-0.242652857142858	0.0444066484768297	up in ASC
PIWIL4	-0.242180714285715	0.0348230731297044	up in ASC
UBE2E1	-0.242168571428572	0.024792211684055	up in ASC
SHOC2	-0.24187	0.00899659622869989	up in ASC
GPR150	-0.241815714285714	0.00909890616091105	up in ASC
DERA	-0.241639285714287	0.0081303638487157	up in ASC
RPS15A	-0.241507142857147	0.00369106112936845	up in ASC
DNAJC1	-0.240995000000001		up in ASC
		0.00908573096299014	
C2orf81	-0.240995000000001	0.0338224971803694	up in ASC
APPBP2	-0.240462142857143	0.00371286034065166	up in ASC
MUT	-0.240256428571428	0.0482102827196066	up in ASC
CD81	-0.240221428571429	0.0313279380956108	up in ASC
ALG2	-0.240051428571428	0.0205028630901171	up in ASC
PPT2	-0.239912857142858	0.0182754522222526	up in ASC
THOC6	-0.239770714285716	0.0327449658429818	up in ASC
CTTN	-0.238884285714286	0.000869570848748634	up in ASC
GLMN	-0.238751428571429	0.00374865398674955	up in ASC
RPS16	-0.238664285714288	0.00443039119643926	up in ASC
SMAD5	-0.238369285714287	0.016698723071771	up in ASC
JAGN1	-0.238347142857143	0.0110438678989008	up in ASC
ORAI1	-0.238145	0.0173410787848221	up in ASC
RPS2P46	-0.238135714285715	0.00403474921786396	up in ASC
PRDX6			
ARHGEF7	-0.237535714285715	0.0219768669764327	up in ASC
	-0.237245714285715	0.0025407724219448	up in ASC
PEX3	-0.23715	0.0157720763369693	up in ASC
	-0.23705642857143	0.00180722512949832	up in ASC
C12orf29	-0.236664285714286	0.0352372876122691	up in ASC
TYW1	-0.236623571428571	0.0397529555188409	up in ASC

BAZ1A -0.236525714285715 0.0181986929230837 up in ASC NR2C1 -0.236094285714286 0.0222232293440269 up in ASC PAIP2 -0.23602 0.0152535119113439 up in ASC LOC648987 -0.234645 up in ASC 0.0268276801569288 **HIBADH** -0.233955000000001 0.0131248834162035 up in ASC **WDR70** -0.233819285714287 0.038093484874175 up in ASC RP11-587D:-0.233517142857144 0.0204540511797982 up in ASC CNNM3 -0.233076428571429 0.00642254110313222 up in ASC NUDT21 -0.232773571428572 0.0399410149697628 up in ASC **WDR45** -0.232690714285715 0.00261233068162495 up in ASC ARFGEF1 -0.232567142857143 0.0114124252369195 up in ASC **IKBKE** -0.232504285714286 0.0192859581352109 up in ASC RPL38 -0.232237142857144 0.00764614318775014 up in ASC FAM149A -0.232165 0.00268640434961783 up in ASC CAND1 -0.232156428571428 0.0153817017989419 up in ASC MGAT1 -0.232013571428572 0.00639070911809157 up in ASC CCDC122 -0.231726428571429 0.0362055667442651 up in ASC PAF1 -0.231588571428572 0.0375169349030304 up in ASC AKT2 -0.231360714285715 0.0108138024038575 up in ASC -0.231004285714285 0.00110556736160901 up in ASC **GATA2** -0.230602857142858 0.0139159381031764 up in ASC RP11-40H2(-0.230226428571429 0.0268105155347576 up in ASC AFG3L2 -0.230170714285715 0.0193768200919162 up in ASC **EI24** -0.230123571428572 0.0303847156817789 up in ASC RP11-526L2-0.229850714285714 0.00079120721027091 up in ASC **SNRNP40** -0.229798571428572 0.0415877544110562 up in ASC RP11-2800: -0.229713571428571 0.0387487216616995 up in ASC CUL4A -0.229517857142858 0.0328893871741653 up in ASC **ERICH1** -0.229247142857143 0.0364060192519205 up in ASC SMARCA5 -0.229076428571429 0.0258763998507471 up in ASC **PILRA** -0.228952142857143 0.040970692506833 up in ASC TCF21 -0.228946428571429 0.0258344324996558 up in ASC **WASL** -0.228498571428572 0.0135561101028882 up in ASC RPS6KA3 -0.228032857142857 0.0460329679516704 up in ASC SNORD83B -0.227892857142857 0.000300307301395906 up in ASC EXOC1 -0.227862142857144 0.00458966500417532 up in ASC ACAD8 -0.227790.0328420896033573 up in ASC GNB2L1 -0.227735714285714 0.00761020492835783 up in ASC SETX -0.227350.0126881329102482 up in ASC MSRB2 -0.226910000000001 0.0116470466304076 up in ASC **ADTRP** -0.226682142857143 0.00755669238779904 up in ASC **TBCC** -0.226587857142857 0.00458966500417532 up in ASC DHTKD1 -0.226408571428571 0.0100532194114577 up in ASC LPPR4 -0.226347857142857 0.00907215875017741 up in ASC RP11-5106. -0.226161428571429 0.0107147443507141 up in ASC ALG3 -0.226116428571428 0.0236599137513358 up in ASC **IL20RA** -0.225855 0.00787461532071133 up in ASC PARK2 -0.22556 0.00875840090479863 up in ASC MIR218-2 -0.224883571428572 0.0110984242086756 up in ASC **RPS18** -0.224307857142858 0.000209614813817154 up in ASC PRDM4 -0.224130714285714 0.0323415954713551 up in ASC SMIM10 -0.224082857142858 0.00845607309166013 up in ASC CARS2 -0.22396 0.044304426413412 up in ASC RPL9 -0.223900000000001 0.00700133351804711 up in ASC PIGK -0.223635714285715 0.0279547515390941 up in ASC RPL18 -0.223550000000001 0.00835102870231992 up in ASC

Page 28

MOSPD2	-0.223382142857142	0.0456400532884335	up in ASC
PRDM8	-0.222413571428572	0.0220175990976081	up in ASC
UBN1	-0.222336428571428	0.0312382008192156	up in ASC
RPL11	-0.221764285714286	0.00483269048959597	up in ASC
STK10	-0.22166	0.0225675315918725	up in ASC
KLHDC3	-0.221022142857143	0.0229153745994362	up in ASC
RNF135	-0.220966428571429	0.03458826338127	up in ASC
RPLP0	-0.220778571428573	0.00175385002741226	up in ASC
RP11-120J4	-0.220554285714286	0.0368346638248604	up in ASC
HM13	-0.220064285714287	0.00845607309166013	up in ASC
GGPS1	-0.219912142857143	0.0177354370345024	up in ASC
EEF1B2P1	-0.219737857142858	0.012631266131818	up in ASC
	-0.219663571428572	0.0131391191909141	up in ASC
	-0.219537857142858	0.0181986929230837	up in ASC
	-0.219230714285714	0.0170345965702922	up in ASC
DDX3X	-0.218870714285715	0.00582364737781049	up in ASC
RRAS2	-0.218557857142858	0.0418081597456181	up in ASC
LENG8	-0.218533571428572	0.0377310651407424	up in ASC
	-0.218473571428572	0.0106358570751468	up in ASC
	-0.218426428571429	0.00613961983001559	up in ASC
	-0.218405714285715	0.0103055322233708	up in ASC
	-0.218238571428571	0.0138215139618864	up in ASC
APCDD1	-0.218065	0.011470348555069	up in ASC
	-0.218060714285714	0.0348919592623793	up in ASC
TAF12	-0.217887142857143	0.0336071297894761	up in ASC
TPRA1	-0.217379285714286	0.0208551352664108	up in ASC
SS18L2	-0.217195000000001	0.0133272612786098	up in ASC
HTRA4	-0.216893571428572	0.00948537038478154	up in ASC
GLT8D1	-0.216848571428572	0.0387378054840323	up in ASC
ANKS6	-0.216691428571429	0.0295499354583782	up in ASC
RBM47	-0.216335714285715	0.0282652344031053	up in ASC
SPNS1	-0.216135	0.0332779637055182	up in ASC
	-0.215407142857144	0.00532728101671223	up in ASC
	-0.215329285714286	0.0343938149274367	up in ASC
	-0.215201428571429	0.0338224971803694	up in ASC
	-0.215057142857143	0.0301559009490689	up in ASC
	-0.215026428571428	0.039635928638004	up in ASC
	-0.214989285714287	0.0135126180492853	up in ASC
	-0.214901428571428	0.0466063570294331	up in ASC
	-0.214205	0.0323670220472134	up in ASC
	-0.214003571428572	0.0351061047067924	up in ASC
	-0.213814285714287	0.00495549178883003	up in ASC
	-0.213447857142857	0.00720150944017274	up in ASC
DAZAP2P1		0.0266972595493774	up in ASC
	-0.212897857142858	0.0481965890482851	up in ASC
	-0.212861428571429	0.0127962312441215	up in ASC
	-0.212855000000001	0.0140501453114947	up in ASC
	-0.212793571428572	0.00948270306789558	up in ASC
	-0.212721428571428	0.0144934797852069	up in ASC
	-0.212007142857144	0.0190199564229925	up in ASC
	-0.211965714285714	0.00720182494860917	up in ASC
	-0.211676428571429	0.0232676957765339	up in ASC
	-0.211504285714286	0.0249708780555469	up in ASC
	-0.211242142857144	0.0348569010478935	up in ASC
	-0.210766428571429	0.00400473729648524	up in ASC
SNX13	-0.210643571428571	0.0409365287617977	up in ASC

		BMMSC_ASC	
IRAK1	-0.210305714285715	0.0198507472158529	up in ASC
GOLPH3	-0.210146428571429	0.0256887976682981	up in ASC
TPD52L2	-0.20897	0.0402383200550994	up in ASC
ATP5D	-0.208932142857144	0.0371273254832112	up in ASC
PRPF19	-0.208902142857144	0.0310448943081137	up in ASC
RPL27	-0.208080714285715	0.0166287807582517	up in ASC
ZFC3H1	-0.208007142857144	0.0385695907745447	up in ASC
HEATR2	-0.208005714285714	0.0411062585358743	up in ASC
GOLGA7	-0.207705	0.0244620428805445	up in ASC
TAF9	-0.207475714285716	0.0400614781575792	up in ASC
LARP4B	-0.207475714285715	0.0348317748099509	up in ASC
RASL11B	-0.207206428571429	0.00695291959697313	up in ASC
HSPBAP1	-0.207042857142857	0.0179400759862037	up in ASC
TOR3A	-0.206950714285715	0.0451910675276248	up in ASC
NMT1	-0.206572142857144	0.0450508266057608	up in ASC
PTPN2	-0.205889285714286	0.0335472595799647	up in ASC
RPSA	-0.205764285714286	0.0484178400396258	up in ASC
SDHA	-0.205734999999999	0.0225253700764328	up in ASC
PSTPIP2 TIMM10B	-0.205732857142858	0.0303847156817789	up in ASC
MBOAT7	-0.205177857142858	0.0477870724205494 0.0161459295813901	up in ASC
ZFAND2A	-0.203756428571429		up in ASC
URI1	-0.20366642857143 -0.203635	0.0363858368416125 0.0425370227988454	up in ASC
RBM19	-0.203401428571429	0.0425370227986454	up in ASC up in ASC
CCDC149	-0.203380000000001	0.0086503844661955	up in ASC
BLCAP	-0.203127857142858	0.0432172177919832	up in ASC
RPS3	-0.202942857142861	0.00542596888225983	up in ASC up in ASC
TM2D3	-0.202682857142857	0.00717771167830246	up in ASC
SLC12A2	-0.202210000000001	0.0429470530942502	up in ASC
CDC123	-0.202115	0.010251425612789	up in ASC
MITD1	-0.202098571428572	0.02241668439177	up in ASC
ZCCHC9	-0.201751428571428	0.0264730424061061	up in ASC
C18orf8	-0.201306428571429	0.00776866225374795	up in ASC
RPS6	-0.200742857142857	0.00265374754367811	up in ASC
BAG3	-0.200525	0.0464712612373986	up in ASC
DNPEP	-0.200302857142858	0.0451910675276248	up in ASC
CCDC117	-0.200266428571429	0.0319785966965354	up in ASC
RPL12L3	-0.200185714285716	0.0117822786939927	up in ASC
SLITRK1	-0.199707857142858	0.0397090098928317	up in ASC
TRPV1	-0.199555000000001	0.0450508266057608	up in ASC
CNBP	-0.19952642857143	0.00437206141030078	up in ASC
EIF4EBP2	-0.199402857142857	0.0062278301690373	up in ASC
EIF3H	-0.199342857142857	0.00340088045487306	up in ASC
QRICH1	-0.199190714285715	0.0193633722124513	up in ASC
DCAF12	-0.198712857142858	0.0484178400396258	up in ASC
SMU1	-0.198095714285716	0.0258344324996558	up in ASC
HOXD9	-0.198041428571429	0.00656139667427301	up in ASC
PLD6	-0.197757857142858	0.0148310586648493	up in ASC
RPL37	-0.197567142857143	0.0229153745994362	up in ASC
RPL5 TNFSF4	-0.197435714285715	0.0128403935382358	up in ASC
ZDHHC1	-0.196847857142857	0.027873839492384	up in ASC
	-0.19651 2-0.196003571428572	0.0426896098363111 0.022353799683482	up in ASC up in ASC
TCEB2	-0.195892857142857	0.022353799683482	up in ASC up in ASC
GIT2	-0.195892857142857	0.00158298705327752	up in ASC up in ASC
	1-0.195138571428572	0.0461736152471563	up in ASC
	. 0.100100011720012		αρ III 7.00
		Page 30	

RASAL2	-0.195035714285715	0.0458165926364533	up in ASC
WHAMM	-0.194664285714286	0.0248182489253573	up in ASC
LINC00634	-0.194650714285714	0.00369106112936845	up in ASC
RPS21	-0.194562857142857	0.0336417380735438	up in ASC
STAP2	-0.194448571428572	0.0282599870332801	up in ASC
WDR53	-0.193947142857143	0.0341729063381163	up in ASC
FBXO18	-0.193356428571429	0.0342573309768692	up in ASC
STX16	-0.19315142857143	0.0437313562340784	up in ASC
CIZ1	-0.192884285714287	0.0364983153939159	up in ASC
IK	-0.192630714285714	0.0368346638248604	up in ASC
C7orf43	-0.192472142857143	0.0425569918211469	up in ASC
FOXN2	-0.192398571428572	0.0177354370345024	up in ASC
POT1	-0.192188571428572	0.0030258778093305	up in ASC
SLC25A44	-0.192101428571429	0.029561267226691	up in ASC
BNIP2	-0.192090714285715	0.0216207416701801	up in ASC
DEK	-0.191570000000001	0.0457989207072279	up in ASC
WDR33	-0.19136642857143	0.0372920170395952	up in ASC
CCNY	-0.191137857142858	0.0333232404247083	up in ASC
FAM216A ABT1	-0.191085714285714	0.0392476608101247	up in ASC
IMP3	-0.190947142857144	0.0383685509352384	up in ASC
NPRL3	-0.190891428571429	0.0169600899181202	up in ASC
SLC2A10	-0.190126428571429 -0.189972857142858	0.0266613484476898 0.0301253951293067	up in ASC up in ASC
MED6	-0.188653571428572	0.036973826731298	
RPS27A	-0.188311428571428	0.030973020731290	up in ASC up in ASC
SEMA3E	-0.187977857142858	0.0110916872845344	up in ASC
YTHDF3	-0.187740000000001	0.0133246599303458	up in ASC
NOC4L	-0.187670714285715	0.040970692506833	up in ASC
EED	-0.187583571428573	0.044989993518261	up in ASC
SLC29A3	-0.187159285714286	0.0432995959035011	up in ASC
SMARCD2	-0.186815714285715	0.0120313990289935	up in ASC
MAPK3	-0.186467857142858	0.039266937908079	up in ASC
UNKL	-0.186201428571429	0.0441041598407527	up in ASC
CEP76	-0.185545	0.0326096627205847	up in ASC
CDK7	-0.185175000000001	0.0226243234082296	up in ASC
OAZ1	-0.184621428571429	0.0482931636973317	up in ASC
GTF2H2	-0.184264285714287	0.0334175938254466	up in ASC
ERCC8	-0.183773571428572	0.0253725126295598	up in ASC
PITPNA	-0.183472142857145	0.00728056976610704	up in ASC
C10orf90	-0.183120714285714	0.00372746507027756	up in ASC
TTC8	-0.183086428571429	0.0325135395879156	up in ASC
EMX1	-0.182857142857143	0.0492214212403851	up in ASC
	-0.182701428571429	0.00776821566785756	up in ASC
RPL12P11	-0.182436428571429	0.0295371391184769	up in ASC
LSM6	-0.182423571428572	0.0320008694772362	up in ASC
COG2	-0.182179285714286	0.00652274838102399	up in ASC
RP11-112J1		0.0370423411866876	up in ASC
SAMD3	-0.181711428571429	0.0461151603632563	up in ASC
C1orf158	-0.181698571428572	0.038249393876447	up in ASC
DHX8	-0.18137142857143	0.038853484266658	up in ASC
RPP38	-0.181224285714286	0.0297053928836429	up in ASC
WIPI2	-0.180686428571429 -0.180537142857144	0.0489924064328831 0.0133226502917277	up in ASC up in ASC
sept-05	-0.180514285714286	0.00342403166796068	up in ASC up in ASC
RIOK3	-0.180479285714286	0.00342403166796066	up in ASC up in ASC
ESF1	-0.180302142857144	0.0376920492106050	up in ASC
LOI	-0.100302142037144	0.0400033303010	up III ASC

		BMMSC_ASC	
ZNF598	-0.180085714285714	0.00845607309166013	up in ASC
PSPC1	-0.180063571428571	0.041684258384608	up in ASC
ABHD17C	-0.179800000000001	0.0438922001315494	up in ASC
HOXD10	-0.179778571428572	0.0153303970562539	up in ASC
BAG5	-0.179772857142857	0.0361392949730698	up in ASC
CBFA2T2	-0.179575714285714	0.0339039400313124	up in ASC
BUD31	-0.179215000000001	0.043017702273509	up in ASC
RPF2	-0.177585714285715	0.0435004406332897	up in ASC
LIMS1	-0.177445	0.0273781621577513	up in ASC
UBA52	-0.17665	0.00412485539084079	up in ASC
	7 -0.175660714285715	0.00545833495491513	up in ASC
CCNK	-0.174451428571429	0.033428675731611	up in ASC
PAPOLA	-0.174433571428572	0.0285244003203384	up in ASC
USP36	-0.174314285714286	0.0211957074150466	up in ASC
WNT4	-0.174056428571429	0.0377976057589813	up in ASC
NSUN5P2	-0.173943571428572	0.039642906607688	up in ASC
USP32	-0.173462857142857	0.0279547515390941	up in ASC
RPL8	-0.173385714285715	0.0127242255279427	up in ASC
TRMT5 BRD2	-0.173130000000001	0.0148568805356016	up in ASC
TXNRD3	-0.172032857142857 -0.171726428571429	0.04453219646803	up in ASC
RNA5SP49	-0.171720420571429 -0.171641428571429	0.0276685548444033 0.0107769303014141	up in ASC
MOB1A	-0.170855	0.0173945876461881	up in ASC up in ASC
DACT3	-0.170033	0.0327449658429818	up in ASC up in ASC
PON3	-0.170077857142858	0.0232131959101442	up in ASC
ZMYM4	-0.170077857142858	0.0269360316450895	up in ASC
RRP1	-0.169072142857143	0.0435501348206539	up in ASC
TMEM69	-0.169060714285715	0.0452478854879227	up in ASC
AK3	-0.16846642857143	0.0279547515390941	up in ASC
CCL11	-0.167872857142857	0.012088219902363	up in ASC
TRPV3	-0.167810714285715	0.03458826338127	up in ASC
EFCAB14	-0.167773571428572	0.0161613389946427	up in ASC
GBP4	-0.167592857142857	0.0304956540680026	up in ASC
	2-0.167367857142858	0.0217144872116809	up in ASC
ENGASE	-0.166704285714286	0.00466918452558048	up in ASC
HSPE1	-0.166520714285715	0.0465210839729608	up in ASC
SLC25A46	-0.165192142857143	0.0255981511551822	up in ASC
KAT5	-0.164100000000001	0.0222232293440269	up in ASC
ANGEL2	-0.163814285714287	0.0335176766176023	up in ASC
RAB7A	-0.163685714285716	0.0378081070228048	up in ASC
RPS14	-0.1635	0.0412246731711496	up in ASC
ZNF7	-0.162496428571429 -0.162199285714286	0.0483220867807559	up in ASC
B3GNT8	-0.161696428571429	0.0340802944108148 0.0349843197225274	up in ASC up in ASC
MON2	-0.160758571428572	0.0461825876782381	up in ASC up in ASC
RGPD8	-0.160270714285715	0.0250647227054823	up in ASC
RGPD6	-0.159944285714287	0.0288268061674221	up in ASC
SF3B1	-0.158627142857143	0.0263873364988731	up in ASC
RPS4X	-0.157607142857144	0.0261640373943468	up in ASC
RPL24	-0.157564285714288	0.0181986929230837	up in ASC
RGPD5	-0.157501428571428	0.0348070262650936	up in ASC
RTL1	-0.157425714285715	0.0191010189837611	up in ASC
HTR7P1	-0.157220714285714	0.0203443933362514	up in ASC
CCAR1	-0.156857857142857	0.0456228517264823	up in ASC
GRTP1	-0.156775	0.0377527416650066	up in ASC
TMEM230	-0.156583571428572	0.0144735700986699	up in ASC
		Page 32	

PLA2G1B	-0.156332857142857	0.0381024121156307	up in ASC
FAM71E2	-0.154024285714286	0.0428890859963928	up in ASC
RPL37AP8	-0.153583571428572	0.026949835379325	up in ASC
MTX1	-0.153553571428572	0.0230041168303101	up in ASC
RPL14	-0.153195	0.0239851104934871	up in ASC
TMEM248	-0.152865000000001	0.038756477901894	up in ASC
ITGA9	-0.152749285714286	0.0474193965013027	up in ASC
RPL6	-0.151785714285716	0.0368346638248604	up in ASC
RPS14P3	-0.151631428571429	0.0309593106800611	up in ASC
ZIC4	-0.151535	0.0109711421967453	up in ASC
FRMPD1	-0.150854285714286	0.021030367072154	up in ASC
ZNF16	-0.150330714285715	0.0132482333821939	up in ASC
EEF1G	-0.148935714285714	0.00736722206210153	up in ASC
YBX1	-0.148542857142858	0.0337853715122364	up in ASC
ZBTB47	-0.147678571428573	0.0451023206751895	up in ASC
IL27	-0.146028571428572	0.018961962160769	up in ASC
KCNQ3	-0.146002857142857	0.0464752017132234	up in ASC
MNX1	-0.145657857142857	0.0346255425185747	up in ASC
CARD8	-0.144855714285715	0.0424401348575133	up in ASC
VANGL1	-0.144077857142857	0.0247593248767307	up in ASC
GAK	-0.143410714285715	0.0290346670148301	up in ASC
MIR99A	-0.142846428571429	0.0178932211045889	up in ASC
PRPH2	-0.142524285714286	0.0461736152471563	up in ASC
RPL13A			
NUPR1L	-0.141007142857145	0.0122439414398256	up in ASC
OGFR	-0.139736428571429	0.047629141561158	up in ASC
RPL35A	-0.138018571428572	0.0416876980353706	up in ASC
	-0.137435714285713	0.0286918965538694	up in ASC
GFOD1	-0.136969285714286	0.0118983780254195	up in ASC
NECAB2	-0.136707857142857	0.0370023899847295	up in ASC
CISH	-0.136312142857144	0.0469708130649822	up in ASC
THOC2	-0.133073571428572	0.0423785520394863	up in ASC
HOXD3	-0.131308571428572	0.0441182005098631	up in ASC
RPS25	-0.129021428571431	0.0231277583166076	up in ASC
RTN1	-0.126105714285714	0.0208384787817212	up in ASC
GLIS3-AS1	-0.125458571428571	0.0281145860804434	up in ASC
RNF125	-0.123245714285715	0.0249113462444168	up in ASC
PTRH2	-0.122993571428572	0.0482102827196066	up in ASC
	-0.116203571428572	0.0213672854184024	up in ASC
FLJ41733	-0.110957857142858	0.039702200055723	up in ASC
CCL25	-0.110342142857143	0.0411940463085207	up in ASC
PKD2L1	0.100322857142857	0.0439238352622611	up in BM-MSC
OR51C1P	0.103027857142857	0.0249033365665276	up in BM-MSC
GNAT2	0.106885	0.0400422191881557	up in BM-MSC
PALD1	0.108422142857142	0.04688626885593	up in BM-MSC
MUSK	0.11003999999999	0.0284923132088132	up in BM-MSC
MYL6B	0.113922142857142	0.0308320785026333	up in BM-MSC
CLSTN2	0.117654285714286	0.00959197702155991	up in BM-MSC
PAQR6	0.117952857142857	0.0437313562340784	up in BM-MSC
	0.120010714285714	0.0404666704724701	up in BM-MSC
CAPS2	0.123838571428571	0.0477562444803826	up in BM-MSC
LY6G6D	0.124266428571428	0.039642906607688	up in BM-MSC
FAM184A	0.124702142857143	0.0437287308899432	up in BM-MSC
	0.126253571428572	0.0389164889018211	up in BM-MSC
ZMYND15	0.129109285714285	0.0248702526031994	up in BM-MSC
ISG20	0.130132857142857	0.0117861144733411	up in BM-MSC
TMEM190	0.130137142857143	0.02159100654018	up in BM-MSC

BMMSC_ASC

		DIVINISC_ASC	
NLRP3	0.130675714285714	0.0368346638248604	up in BM-MSC
AQP4-AS1	0.131617857142857	0.0348230731297044	up in BM-MSC
ADAM20	0.133894285714285	0.0482931636973317	up in BM-MSC
ITGB1BP2	0.134111428571429	0.0419898860693788	up in BM-MSC
CSNK1E	0.134439285714286	0.0387228214478465	up in BM-MSC
MYF5	0.134487857142857	0.0173785276508233	up in BM-MSC
SFI1	0.137727857142856	0.0323313683700328	up in BM-MSC
CLMN	0.137800714285714	0.0438085219399627	up in BM-MSC
ZNF180	0.137600714263714	0.0267074244531016	up in BM-MSC
CLHC1	0.138499285714285	0.0435709218726492	•
KRT35	0.138629285714285		up in BM-MSC
GBF1		0.0291426664226109	up in BM-MSC
MTERFD2	0.138781428571428	0.0489262484916971	up in BM-MSC
PBX3	0.138862142857143	0.0349001222525958	up in BM-MSC
FAM222A	0.138989285714286	0.0378293215179679	up in BM-MSC
SLC24A5	0.140060714285714	0.00867421689107413	up in BM-MSC
	0.142218571428571	0.0140501453114947	up in BM-MSC
LST1 ZNF630	0.142847142857143	0.0265271122696968	up in BM-MSC
	0.143340714285714	0.020392442533915	up in BM-MSC
ALS2CR12	0.143645714285714	0.0233597142309361	up in BM-MSC
HAVCR2	0.14377	0.0342573309768692	up in BM-MSC
ZBTB7B	0.144174285714285	0.0249708780555469	up in BM-MSC
OR52E2	0.144930714285714	0.0291779642217186	up in BM-MSC
UBQLN4	0.146913571428571	0.0448753559468533	up in BM-MSC
AP2B1	0.146922142857142	0.0315484212786347	up in BM-MSC
FLJ42875	0.14787	0.0325135395879156	up in BM-MSC
MORF4L1	0.148095714285714	0.0461151603632563	up in BM-MSC
REP15	0.148631428571429	0.0375169349030304	up in BM-MSC
CYP2G2P	0.148664285714286	0.0341176930478046	up in BM-MSC
CSTL1	0.149114285714285	0.0219441559574063	up in BM-MSC
CAPZA2	0.152199285714286	0.0292201808965366	up in BM-MSC
AGPAT1	0.152549999999999	0.0325903973505337	up in BM-MSC
CHD7	0.153213571428571	0.017077424383336	up in BM-MSC
PPARD	0.153270714285713	0.0470190900775777	up in BM-MSC
BCAS2	0.154047857142856	0.0486654324164401	up in BM-MSC
RAET1E	0.156082857142857	0.0334175938254466	up in BM-MSC
BACH2	0.15644	0.0154750715321468	up in BM-MSC
MAP2	0.157067857142857	0.0257921911108264	up in BM-MSC
ZNF471	0.157763571428572	0.0263392947128221	up in BM-MSC
TSPAN7	0.157878571428571	0.0214517684005722	up in BM-MSC
CIB2	0.158096428571428	0.0434695231820755	up in BM-MSC
KIAA1522	0.159111428571429	0.0173069547260559	up in BM-MSC
AP1G1	0.159900714285715	0.02073236714347	up in BM-MSC
LRRC73	0.159920714285714	0.0432515427935826	up in BM-MSC
TFEB	0.160312142857142	0.0267074244531016	up in BM-MSC
MIR194-2	0.160897857142856	0.0495719884225965	up in BM-MSC
RASSF7	0.161017857142857	0.0417390296908199	up in BM-MSC
FUNDC1	0.1612	0.00898186207818286	up in BM-MSC
DLK2	0.162058571428571	0.0168749511310201	up in BM-MSC
SNAPC3	0.162201428571428	0.0480084205792174	up in BM-MSC
TCEAL1	0.162441428571428	0.0349820154964407	up in BM-MSC
PTPN1	0.162466428571428	0.0495416876105872	up in BM-MSC
EFHC2	0.162679285714286	0.0118032937941775	up in BM-MSC
HLA-DMB	0.163917142857142	0.00866022137454577	up in BM-MSC
PRKAR1A	0.164071428571429	0.0305445361658585	up in BM-MSC
	0.164152857142857	0.0134330455880556	up in BM-MSC
EGFLAM	0.164327857142857	0.0350910872325999	up in BM-MSC
		Page 34	

		-	
	0.164409285714285	0.0241810004668387	up in BM-MSC
RGL3	0.164567142857142	0.00478272877722067	up in BM-MSC
AMDHD1	0.165522142857143	0.00522010777310032	up in BM-MSC
HR	0.165671428571428	0.00700260777531879	up in BM-MSC
TP53BP1	0.166139285714284	0.0458701424320511	up in BM-MSC
KISS1	0.166199285714286	0.0231315042280108	up in BM-MSC
TNFSF12	0.166387857142857	0.039635928638004	up in BM-MSC
NINL	0.16651	0.0276644678657781	up in BM-MSC
PMM1	0.166739999999999	0.0441171029905364	up in BM-MSC
HK1	0.166962142857143	0.0185567343785177	up in BM-MSC
ZNF785	0.167397857142857	0.0200052278169322	up in BM-MSC
SH2B3	0.167854285714285	0.0298088982527505	up in BM-MSC
HDAC6	0.169376428571428	0.0290456116145228	up in BM-MSC
BPI	0.169511428571429	0.00634058374361168	up in BM-MSC
C5orf15	0.169571428571428	0.0300044942980838	up in BM-MSC
ERLIN2	0.170061428571428	0.00837294276325752	up in BM-MSC
ENDOV	0.170644285714285	0.0210802867583693	up in BM-MSC
RNA5SP51	0.170654285714286	0.0122916823711811	up in BM-MSC
MYCNOS	0.170927142857143	0.0425569918211469	up in BM-MSC
KPNA6	0.170987142857143	0.0371679972906374	up in BM-MSC
EGF	0.171286428571428	0.0201598247078257	up in BM-MSC
HHEX	0.171709285714285	0.0225425481760816	up in BM-MSC
ANKFN1	0.171752142857142	0.0496817960078824	up in BM-MSC
CNN2P8	0.17187	0.0111479753331791	up in BM-MSC
C3orf18	0.171927857142856	0.0195668283283126	up in BM-MSC
LY6G5C	0.172066428571429	0.0348428222753632	up in BM-MSC
MIR451A	0.17243	0.00498310025817771	up in BM-MSC
ZNF821	0.172657857142857	0.0314749713866446	up in BM-MSC
METTL5	0.173012142857142	0.0211957074150466	up in BM-MSC
ASH1L	0.173660714285714	0.0346484270742655	up in BM-MSC
ARMC2	0.174132857142857	0.0175084941503084	up in BM-MSC
GJA5	0.174632857142857	0.0252475600141448	up in BM-MSC
LURAP1	0.174976428571428	0.0289523211335781	up in BM-MSC
LEF1	0.175013571428571	0.00744061217766068	up in BM-MSC
DNAJC5	0.175896428571428	0.0307733503825357	up in BM-MSC
	0.176780714285714	0.049603141949242	up in BM-MSC
TBX4	0.177192857142857	0.0481965890482851	up in BM-MSC
ARRDC2	0.177841428571428	0.0429667996928981	up in BM-MSC
FUT5	0.177917857142857	0.0454197493236905	up in BM-MSC
GARNL3	0.178169999999999	0.020525634119514	up in BM-MSC
TTC3	0.17847	0.040586715436905	up in BM-MSC
OR10A3	0.178698571428571	0.0404419589424041	up in BM-MSC
USP47	0.179346428571428	0.0339900101414627	up in BM-MSC
TM4SF4	0.179537142857142	0.0396132360193916	up in BM-MSC
NKX2-6 PPFIA4	0.179758571428571	0.00132978165178963	up in BM-MSC
	0.179841428571429	0.0163021298925452	up in BM-MSC
RHBDF2 OR2G2	0.180051428571428	0.0140898871628091	up in BM-MSC
	0.180619999999999 0.181377142857142	0.015593141274926	up in BM-MSC
TSPAN1	0.181377142857142	0.0179368633362164 0.0233494554443433	up in BM-MSC up in BM-MSC
TMIE	0.181712142857143	0.0233494554443433	up in BM-MSC
PADI1	0.182015	0.0428289207728899	up in BM-MSC
SBDS	0.182215714285713	0.042159494145034	up in BM-MSC
CCDC24	0.182715	0.0376649260724992	up in BM-MSC
CCDC24	0.183041428571429	0.0370049200724992	up in BM-MSC
HECTD2	0.184528571428572	0.0232131959101442	up in BM-MSC
1120102	5.10-52001 1 - 20012	0.0202 10 1000 10 1442	טטואי־ואום ווו קט

FNDC3A 0.184795714285714 0.0478351001341122 up in BM-MSC RP11-722P' 0.185067142857143 0.0230622175879246 up in BM-MSC **RXRA** 0.185399285714286 0.0310689900372974 up in BM-MSC **INSRR** up in BM-MSC 0.187254285714286 0.0400422191881557 HOXA3 0.187386428571428 0.0225857680069905 up in BM-MSC ARHGEF12 0.188178571428571 0.0302411555893783 up in BM-MSC **ZG16B** 0.188690714285714 0.0368346638248604 up in BM-MSC WDR6 0.189272857142856 0.0170718916416179 up in BM-MSC TMEM38A 0.189865714285713 0.00953178212004114 up in BM-MSC **FAM199X** 0.190087857142857 0.0346044737659649 up in BM-MSC TADA3 0.190272142857142 0.0161764801062343 up in BM-MSC MGRN1 0.190922142857143 0.0107584580430642 up in BM-MSC CDKL3 0.0333376489265947 0.191204285714285 up in BM-MSC TMSB10 0.191464285714285 0.0414587895136727 up in BM-MSC NLRC5 0.191632142857143 0.0427936226728051 up in BM-MSC sept-04 0.192260714285714 0.0335472595799647 up in BM-MSC KCTD21 0.192294999999999 0.0359893363362009 up in BM-MSC **ZNF614** 0.192381428571428 0.0461736152471563 up in BM-MSC **HIVEP3** 0.192922857142857 0.0036679769691224 up in BM-MSC STARD8 0.193159285714285 0.0390429138418638 up in BM-MSC **TMEM123** 0.193244285714286 0.0453209803829892 up in BM-MSC **ADO** 0.193535714285714 up in BM-MSC 0.0106446525814341 APOPT1 0.193596428571428 0.0179947780914844 up in BM-MSC C20orf197 0.193657857142857 0.0330123486132873 up in BM-MSC SFXN3 0.194248571428571 0.00931500691795241 up in BM-MSC SOX9 0.194323571428571 0.0474840042308644 up in BM-MSC CELSR2 0.194492857142857 0.0108509550925371 up in BM-MSC WDR66 0.194810714285714 0.0208384787817212 up in BM-MSC ADRBK1 0.194874285714286 0.0289992478504998 up in BM-MSC ANKRD13D 0.195384285714285 0.0102971866949789 up in BM-MSC **TMEM251** 0.195864285714286 0.00870987766904617 up in BM-MSC LMF1 0.197135714285715 0.0394888133399266 up in BM-MSC SLC35A4 0.197334999999999 0.00652274838102399 up in BM-MSC **SLC25A11** 0.197764285714285 0.00689306914885167 up in BM-MSC SPAG7 0.198119285714285 0.00953178212004114 up in BM-MSC KIF3A 0.198747142857142 0.0148949936828893 up in BM-MSC **RNF121** 0.198758571428571 0.0472897480071694 up in BM-MSC LRSAM1 0.199166428571428 0.0231389776968823 up in BM-MSC PCGF2 0.199928571428572 0.0389496053775391 up in BM-MSC **ZNF185** 0.200121428571428 0.0395172208736788 up in BM-MSC SNTG2 0.200232857142857 0.0074110709875678 up in BM-MSC MORN3 0.200520714285714 0.025401905890791 up in BM-MSC **NDUFB8** 0.200672142857142 0.0193290472613344 up in BM-MSC TIA1 0.200839285714284 0.0413545255912889 up in BM-MSC MED₂₀ 0.200875714285715 0.0164608303797235 up in BM-MSC CTBP1-AS2 0.201209285714286 0.0481965890482851 up in BM-MSC C12orf39 0.201371428571428 0.0279081131457571 up in BM-MSC MPP4 0.201878571428571 0.0183469392573988 up in BM-MSC ALDH5A1 0.201959285714286 0.00250713407152973 up in BM-MSC CC2D1B 0.201985714285714 0.00725241034059665 up in BM-MSC **TMEM179** 0.201998571428571 0.0398858215975049 up in BM-MSC SSR4P1 0.202127857142857 0.0171769544833529 up in BM-MSC OLFM4 0.202158571428572 0.0382827417012446 up in BM-MSC ADSSL1 0.202168571428571 0.0240166031398801 up in BM-MSC POM121L1F0.202587857142857 0.0111745076430825 up in BM-MSC ZC3H7A 0.202937142857142 0.0447687173673908 up in BM-MSC

CNIADINI	0.004007440057444	0.0040700457405400	. 514.1400
SNAPIN	0.204887142857141	0.0240796157165123	up in BM-MSC
FN1	0.20569999999999	0.00276781315963078	up in BM-MSC
SLC9A5	0.20708999999999	0.0358965341044699	up in BM-MSC
FHDC1	0.207222857142857	0.0294834405557973	up in BM-MSC
LOC80154	0.207424285714286	0.0219157819026578	up in BM-MSC
SAMD5	0.207727142857143	0.0164608303797235	up in BM-MSC
CETN2	0.207902142857142	0.0204540511797982	up in BM-MSC
FLJ00418	0.208083571428572	0.0112786807933513	up in BM-MSC
CS			•
	0.208467142857142	0.011899278238336	up in BM-MSC
KIF1B	0.208472857142857	0.0278617712559325	up in BM-MSC
FLRT3	0.208647142857143	0.0279547515390941	up in BM-MSC
SLC7A2	0.208787857142857	0.0381024121156307	up in BM-MSC
LZTR1	0.209210714285715	0.0314024488982377	up in BM-MSC
IDNK	0.209327857142857	0.0375710694796358	up in BM-MSC
SNN	0.209796428571429	0.0242463239131712	up in BM-MSC
ARHGAP42	0.21025	0.0447242442299693	up in BM-MSC
SNX11	0.210283571428572	0.00185661479850662	up in BM-MSC
ZFP69	0.210327142857143	0.0135879643441066	up in BM-MSC
FKBP10	0.210448571428571	0.0030431096412338	up in BM-MSC
RNF11			
	0.210616428571428	0.0213494442383611	up in BM-MSC
NNT	0.210719285714286	0.0123027668852074	up in BM-MSC
EFNB3	0.210989285714285	0.0116349937839289	up in BM-MSC
SH3BGRL	0.211299999999999	0.0369530688015641	up in BM-MSC
CAMK1	0.211409285714285	0.029461064484115	up in BM-MSC
POU6F1	0.211796428571429	0.0138761223224038	up in BM-MSC
DLG5	0.211820714285714	0.0386127567747805	up in BM-MSC
DNMT3A	0.212302142857143	0.012414293635248	up in BM-MSC
CDK6	0.212723571428571	0.0315037176226136	up in BM-MSC
CAMTA2	0.212742857142857	0.0267885373811712	up in BM-MSC
GAPDH	0.212771428571429	0.0239498294212283	up in BM-MSC
MOCS2	0.213026428571428	0.00320280626608935	up in BM-MSC
IFITM2	0.213368571428571	0.0414492161992233	up in BM-MSC
USP34		0.0414492101992233	
	0.213454285714286		up in BM-MSC
RCE1	0.213947857142856	0.0151289047998511	up in BM-MSC
SFMBT1	0.214110714285714	0.0282652344031053	up in BM-MSC
C5AR1	0.214177857142857	0.0461151603632563	up in BM-MSC
LRRC37A3	0.214616428571429	0.0235964970277256	up in BM-MSC
FAM117A	0.21497	0.021720836950776	up in BM-MSC
SMUG1	0.215012142857142	0.0274553828531116	up in BM-MSC
C21orf59	0.215285714285714	0.0181986929230837	up in BM-MSC
ADRBK2	0.215462857142857	0.00372652359137532	up in BM-MSC
NTRK1	0.215655714285714	0.0410327328982812	up in BM-MSC
RNF215	0.215738571428571	0.00507389438072238	up in BM-MSC
SHF	0.216083571428572	0.0236310793143675	up in BM-MSC
SDSL	0.2164	0.02159100654018	up in BM-MSC
ARID1A	0.216509999999999	0.0183878464014139	up in BM-MSC
DNAJC24	0.216685000000001	0.0103070404014139	
			up in BM-MSC
	0.217203571428571	0.0125945724625049	up in BM-MSC
AKT1	0.217264285714286	0.0195892228197674	up in BM-MSC
MANF	0.217282142857143	0.0400422191881557	up in BM-MSC
GAS8	0.217524285714285	0.0373714730398472	up in BM-MSC
UNC13B	0.217806428571428	0.0164608303797235	up in BM-MSC
ATP7A	0.217879285714285	0.0232131959101442	up in BM-MSC
LAMA5	0.218326428571428	0.0441041598407527	up in BM-MSC
DNAJA4	0.218564285714286	0.0165555143684326	up in BM-MSC
PRSS35	0.21865	0.00447285576571303	•
			,

KLHL18	0.218748571428571	0.00915945724193735	up in BM-MSC
MYH11	0.219030714285714	0.0181448749410964	up in BM-MSC
FBXO27	0.219052857142857	0.00643148655756119	up in BM-MSC
MRPL14	0.219262142857142	0.00316304028833399	up in BM-MSC
RBPMS2	0.21938857142857	0.0225939928469197	up in BM-MSC
AKIP1	0.219406428571429	0.00812183886178482	up in BM-MSC
CTNNA1	0.220024285714285	0.0125443751873143	up in BM-MSC
FAM115C	0.220177142857143	0.00451975651795509	up in BM-MSC
HSP90B1	0.220221428571429	0.0266868106604131	up in BM-MSC
EIF2AK4	0.220568571428571	0.0112830750783911	up in BM-MSC
GALNT18	0.220669285714286	0.00121651658037076	up in BM-MSC
B4GALT1	0.220862142857144	0.0148955429095602	up in BM-MSC
MECOM	0.220932857142857	0.0275968387681898	up in BM-MSC
RTKN2	0.221812857142857	0.0450158554802731	up in BM-MSC
SMARCD3	0.222905	0.0241778692330508	up in BM-MSC
MAP2K6	0.223093571428571	0.0344773394026853	up in BM-MSC
SLC26A10	0.223342857142857	0.0175851782210086	up in BM-MSC
RIMS3	0.223439285714285	0.00829206582493307	up in BM-MSC
SCRN2	0.223860714285714	0.00658726404460311	up in BM-MSC
SMCR7	0.223927142857142	0.010769267363906	up in BM-MSC
MIB1	0.224057142857141	0.0335176766176023	up in BM-MSC
	0.224292857142857	0.0378782049762867	up in BM-MSC
HECTD4	0.224669999999999	0.0149832324584972	up in BM-MSC
ZSCAN31	0.225247142857143	0.0369648373350557	up in BM-MSC
R3HCC1	0.225809285714286	0.034687364807394	•
R3HDM1	0.226009285714285	0.0306829164496303	up in BM-MSC
POMT1	0.226552857142857		up in BM-MSC
DCAF15		0.0155028916020579	up in BM-MSC
ZNF70	0.226645714285713	0.0287589486272605	up in BM-MSC
	0.22685	0.0482102827196066	up in BM-MSC
HLA-A HLA-C	0.226921428571426	0.0307733503825357	up in BM-MSC
ANXA2P2	0.2271	0.0298789435303647	up in BM-MSC
	0.22717857142857	0.0280031272406962	up in BM-MSC
MARCKS	0.227892142857143	0.0276346572027904	up in BM-MSC
PPP2R5B	0.228365	0.0103055322233708	up in BM-MSC
FAM114A1 CGNL1	0.228606428571429	0.0104702189637834	up in BM-MSC
EIF2B2	0.229125714285714	0.0229059572196931	up in BM-MSC
	0.229285714285715	0.0174977165814757	up in BM-MSC
RPTN	0.229605714285714	0.00463534874947975	up in BM-MSC
WDTC1	0.230477142857143	0.0435616994806412	up in BM-MSC
SHC1	0.230851428571427	0.00352969464613078	up in BM-MSC
ACOT4	0.231322142857142	0.0432215817601352	up in BM-MSC
QSOX1	0.231794285714285	0.00371980800744841	up in BM-MSC
CDRT4	0.232245714285713	0.0195196379692009	up in BM-MSC
	0.232278571428571	0.0112866995385385	up in BM-MSC
FAM89B	0.232376428571429	0.0287701018351129	up in BM-MSC
ERBB2	0.232566428571429	0.00304974711843321	up in BM-MSC
	0.233267857142857	0.0384495662518138	up in BM-MSC
MIER2	0.233349285714286	0.0422969953435276	up in BM-MSC
POTEJ	0.233675	0.0441171029905364	up in BM-MSC
LRRC8A	0.234027142857143	0.00301464875178812	up in BM-MSC
PFDN1	0.234036428571428	0.0283089505053754	up in BM-MSC
MORN4	0.234299285714286	0.044304426413412	up in BM-MSC
CLSTN1	0.23431	0.0101964359627315	up in BM-MSC
MAP3K14	0.234492857142856	0.00700133351804711	up in BM-MSC
TMEM25	0.234504285714286	0.0072546680969976	up in BM-MSC
LINGO1	0.234616428571428	0.00984461375620611	up in BM-MSC

MDD4			
MDP1	0.234670714285714	0.0279081131457571	up in BM-MSC
RNF208	0.234790714285714	0.0101205773754127	up in BM-MSC
GNAL	0.234816428571428	0.0446845501229707	up in BM-MSC
AIG1	0.235342142857142	0.0270101981357826	up in BM-MSC
NDUFA4	0.235886428571427	0.00760558888552325	up in BM-MSC
AFF2	0.236142857142857	0.018892280919195	up in BM-MSC
P2RY2	0.236336428571429	0.0044178901857557	up in BM-MSC
PCDHB9	0.236339285714285	0.0183878464014139	up in BM-MSC
CCDC134	0.236427142857143		
		0.0250167062002012	up in BM-MSC
LY75	0.23652	0.0315484212786347	up in BM-MSC
SOGA3	0.236855714285715	0.0103074057945198	up in BM-MSC
FAM219A	0.237047857142857	0.0410487181694254	up in BM-MSC
PNMA1	0.237268571428571	0.0322803328873233	up in BM-MSC
ITSN2	0.237307142857143	0.0101240580219787	up in BM-MSC
AUTS2	0.2375	0.0222232293440269	up in BM-MSC
ZFP3	0.237855	0.0429792973346029	up in BM-MSC
CCDC68	0.23791	0.0235964970277256	up in BM-MSC
PHKB	0.237945714285714	0.00861908399866451	up in BM-MSC
PRKAR2B	0.238049999999999	0.038093484874175	up in BM-MSC
VSTM2L	0.238134285714285	0.0128443367516127	up in BM-MSC
ZNF85			
	0.238155714285713	0.0237731439141908	up in BM-MSC
GTF2F2	0.238667857142857	0.0438350243589663	up in BM-MSC
ZNF793	0.239359285714285	0.0260726129592465	up in BM-MSC
	0.239737857142857	0.0434724713577144	up in BM-MSC
AGPAT3	0.239978571428571	0.00522338269413886	up in BM-MSC
JRK	0.240430714285714	0.0226243234082296	up in BM-MSC
ZNF14	0.240677142857143	0.0181986929230837	up in BM-MSC
RUNX3	0.240777857142856	0.00446086814367898	up in BM-MSC
AC073958.2	0.240842142857142	0.00457733962184504	up in BM-MSC
XKR8	0.240873571428571	0.00857014308808877	up in BM-MSC
DPYSL4	0.241132857142858	0.00490898868221559	up in BM-MSC
C9orf89	0.241588571428571	0.00636863920011217	up in BM-MSC
CUL4B	0.242149285714286	0.0204263288865793	up in BM-MSC
RTKN	0.24236	0.00166440799190051	up in BM-MSC
			•
sept-09 ZCCHC11	0.242611428571429	0.0312971014595155	up in BM-MSC
	0.242762142857143	0.0359034502716417	up in BM-MSC
NDUFS7	0.242998571428571	0.0066501429333459	up in BM-MSC
ZNF542	0.243007857142856	0.0189169917810225	up in BM-MSC
HEXIM1	0.243520714285713	0.00366012910346578	up in BM-MSC
TANGO2	0.243527142857142	0.0311195227543108	up in BM-MSC
RGP1	0.243701428571428	0.0170345965702922	up in BM-MSC
C5orf42	0.244701428571428	0.00946143766674552	up in BM-MSC
PIGO	0.244739285714285	0.00664101947815907	up in BM-MSC
ZNF667	0.244797142857143	0.0182754522222526	up in BM-MSC
PIM2	0.246223571428571	0.00386369188751794	up in BM-MSC
ZNF395	0.247335714285715	0.0158164782414063	up in BM-MSC
PAQR7	0.247369285714286	0.00801027832371866	up in BM-MSC
-	0.247554285714286	0.0046560072790421	up in BM-MSC
REM1	0.247724285714285	0.0318114414015423	up in BM-MSC
FMNL3	0.247731428571428	0.0316114414015423	
			up in BM-MSC
ARF3	0.247770714285713	0.0156332898655012	up in BM-MSC
SNX7	0.24805	0.0450508266057608	up in BM-MSC
DYNC1LI2	0.248297857142856	0.0462305292343499	up in BM-MSC
C9orf142	0.248327857142856	0.01321531922065	up in BM-MSC
	0.24949999999999	0.0367333107897084	up in BM-MSC
ATF6	0.249901428571429	0.0156698134535885	up in BM-MSC

BMMSC_ASC

		DIVINISC_ASC	
CYP27C1	0.250055	0.0176488075304026	up in BM-MSC
LOC729737	0.250392142857143	0.0477081664112787	up in BM-MSC
PRKCH	0.250569999999999	0.0439780640369177	up in BM-MSC
LGALS1	0.250664285714286	0.0131219807086191	up in BM-MSC
ARMCX3	0.251309285714286	0.0478598758075217	up in BM-MSC
SHFM1	0.251594999999999	0.0112309486009592	up in BM-MSC
RBFOX2	0.251792142857142	0.00678214000119898	up in BM-MSC
DECR2	0.251881428571428	0.028880223374385	up in BM-MSC
AES	0.257001420571420	0.00997995269166109	up in BM-MSC
TMEM136			•
	0.252625	0.0271534945769667	up in BM-MSC
	0.253532857142857	0.0231416523146502	up in BM-MSC
ZNF780B	0.254424285714286	0.0373165580526206	up in BM-MSC
CASKIN2	0.255132857142857	0.00027461021047703	•
FUOM	0.255393571428571	0.00598933050183496	up in BM-MSC
PDP2	0.255467857142857	0.0190045279102242	up in BM-MSC
MSR1	0.25555	0.00730346170712814	up in BM-MSC
	0.255632857142857	0.00100428265861223	up in BM-MSC
ACTR2	0.255957142857143	0.0130358342246756	up in BM-MSC
MUS81	0.256050714285715	0.012911815124733	up in BM-MSC
PPP6C	0.256076428571428	0.0284543860569139	up in BM-MSC
PAFAH1B2	0.256314999999999	0.0157001661152533	up in BM-MSC
ZNF334	0.2565	0.0330063044161202	up in BM-MSC
CCND3	0.256750714285714	0.0270256874198008	up in BM-MSC
LPPR2	0.256790714285714	0.0236222040032561	up in BM-MSC
TSC22D3	0.257150714285714	0.00179870028077337	up in BM-MSC
TRAPPC9	0.257162857142857	0.0157988644120415	up in BM-MSC
APBA2	0.257163571428571	0.0385174154124057	up in BM-MSC
WDR78	0.25746	0.0385737201964024	up in BM-MSC
LETM2	0.257545714285714	0.0169600899181202	up in BM-MSC
NCF2	0.257826428571428	0.0112830750783911	up in BM-MSC
SPECC1L	0.257919285714285	0.0135522696165359	up in BM-MSC
MOP-1	0.258192142857143	0.00232597625535588	up in BM-MSC
CREB3L2	0.258201428571428	0.0191988849158614	up in BM-MSC
ST8SIA1	0.259208571428571	0.0185084172643238	up in BM-MSC
C5orf24	0.259690714285714	0.00898365052377641	up in BM-MSC
DNAJC22	0.260180714285714	0.00504511079178957	up in BM-MSC
VEZF1	0.260192857142858	0.0490391183193387	up in BM-MSC
USP5	0.260537857142858	0.0361831441196984	up in BM-MSC
KIAA1737	0.261132857142857	0.0228720736761699	up in BM-MSC
FOXP1	0.261429285714284	0.00855538361054788	up in BM-MSC
PRELID2	0.261459285714285	0.00984461375620611	up in BM-MSC
PRPSAP2	0.262166428571429	0.0348835915194361	up in BM-MSC
TNRC18P3	0.262572857142857	0.0264764036438605	up in BM-MSC
STX7	0.263432857142856	0.0261088222050098	up in BM-MSC
ZC4H2	0.264627142857143	0.0152475047404356	up in BM-MSC
REEP2	0.264665	0.00490898868221559	up in BM-MSC
CACNB3	0.264974285714285	0.00736614752534538	up in BM-MSC
LDHA	0.265128571428574	0.0381024121156307	up in BM-MSC
INF2	0.265223571428572	0.0448753559468533	up in BM-MSC
ZIK1	0.265249285714286	0.0241778692330508	up in BM-MSC
SOX11	0.265275	0.00187965540699636	up in BM-MSC
TTC13	0.265761428571428	0.0341176930478046	up in BM-MSC
HLA-J	0.266085714285714	0.0356790500107969	up in BM-MSC
LOC644936	0.266434999999999	0.0171016953965526	up in BM-MSC
MAP3K13	0.26724	0.00415229320991653	up in BM-MSC
HN1L	0.267253571428571	0.0297724145682564	up in BM-MSC
		Page 40	

LAMA3	0.268597857142857	0.0435004406332897	up in BM-MSC
HCST	0.269202857142857	0.0108138024038575	up in BM-MSC
KLHL7	0.269843571428571	0.0108332417376659	up in BM-MSC
FAM27C	0.269869285714285	0.043747868413815	up in BM-MSC
HAGH	0.270402857142857	0.0236072545214619	up in BM-MSC
CERS2	0.27048357142857	0.00424124019893558	up in BM-MSC
ABCD1	0.270511428571428	0.0139680737620831	up in BM-MSC
COMMD7	0.270607857142857	0.0175326919728621	up in BM-MSC
FHL3	0.271068571428571	0.0254701408836453	up in BM-MSC
TEC	0.27147	0.000439838696052275	up in BM-MSC
C5AR2	0.272022857142857	0.0192641837799134	up in BM-MSC
LEPREL2	0.272026428571428	0.00484054122039884	up in BM-MSC
ELOVL3	0.27245	0.00905449827103259	up in BM-MSC
IPO13	0.272810714285714	0.00730346170712814	up in BM-MSC
RP11-466L	0.272963571428571	0.0493408080901711	up in BM-MSC
ZNF626	0.273394999999999	0.0165274884497178	up in BM-MSC
SPATA20	0.2738	0.00425519400212572	up in BM-MSC
PLCG1	0.274039999999999	0.0220380037962556	up in BM-MSC
LANCL3	0.274115	0.0128976396194731	up in BM-MSC
NACC1	0.274120714285714	0.0283176889068155	up in BM-MSC
PAGR1	0.274910714285714	0.0168593936925093	up in BM-MSC
IQGAP1	0.275074999999999	0.00121651658037076	up in BM-MSC
TMEM245	0.275102142857142	0.0256389014430876	up in BM-MSC
REEP4	0.275156428571428	0.0386127567747805	up in BM-MSC
FAM27A	0.275400714285715	0.0260994671564117	up in BM-MSC
NUDT3	0.275750714285713	0.00814686554531933	up in BM-MSC
POLB	0.275827142857142	0.0391112886361546	up in BM-MSC
NRM	0.276149285714285	0.0273098496559856	up in BM-MSC
OSBPL10	0.276397857142857	0.0315990161205481	up in BM-MSC
P4HTM	0.276403571428571	0.0259997811454717	up in BM-MSC
KIF5B	0.276832857142857	0.0127395240351961	up in BM-MSC
HTR7	0.276997857142857	0.0059468381861895	up in BM-MSC
WNK1	0.277134999999999	0.00342455795151095	up in BM-MSC
UPRT	0.277634999999999	0.0228720736761699	up in BM-MSC
GTF2I	0.277924285714286	0.00590505756111192	up in BM-MSC
CD2AP	0.278165714285714	0.00451975651795509	up in BM-MSC
SLC39A13	0.278173571428571 0.278507142857142	0.00602268644306121 0.0079788170464947	up in BM-MSC
PICK1	0.279047142857143	0.0187349189127352	up in BM-MSC up in BM-MSC
PINK1	0.280114285714285	0.00959197702155991	up in BM-MSC
MTMR4	0.280270714285714	0.0368004482800704	up in BM-MSC
THBS1	0.281642857142855	0.00867814181188804	up in BM-MSC
POTEKP	0.282112857142857	0.0170025975352382	up in BM-MSC
FGF1	0.282197857142857	0.0072546680969976	up in BM-MSC
_	0.282407142857143	0.0290221466721525	up in BM-MSC
KCNS3	0.282476428571428	0.00929750477705115	up in BM-MSC
SLC41A1	0.282667142857142	0.00551648860686056	up in BM-MSC
CCDC85C	0.283427857142857	0.0102537526132735	up in BM-MSC
CLIP2	0.283499285714285	0.00802682068783504	up in BM-MSC
MARC1	0.283567857142857	0.00913045492730955	up in BM-MSC
NAGK	0.283633571428571	0.0399984103866232	up in BM-MSC
SLC2A8	0.283894285714286	0.00309924525308327	up in BM-MSC
RSPH3	0.283899285714285	0.00572501881797219	up in BM-MSC
WWP2	0.284637857142857	0.0241583167577552	up in BM-MSC
STXBP1 PRDM16	0.284721428571428	0.0227857714972011 0.00296581692106794	up in BM-MSC up in BM-MSC

		DIVIIVISC_ASC	
ARSG	0.28485	0.00336425657087227	up in BM-MSC
COPRS	0.285223571428571	0.021030367072154	up in BM-MSC
SYNJ1		0.00273237578664008	•
	0.285348571428571		up in BM-MSC
	0.285608571428571	0.000124317123983233	•
	0.286401428571428	0.0457402857187494	up in BM-MSC
SELT	0.286432857142856	0.00261388353688864	up in BM-MSC
C7orf50	0.286617857142856	0.0170718916416179	up in BM-MSC
FGFRL1	0.286625714285714	0.0183634824400033	up in BM-MSC
LMLN	0.286938571428571	0.0232117783549907	up in BM-MSC
STAMBP	0.287284285714285	0.00277658476783306	up in BM-MSC
KRT86	0.287464285714286	0.00204009636932772	up in BM-MSC
ADAMTS9	0.287588571428572	0.0311917609670408	up in BM-MSC
GPI	0.288403571428571	0.0267378894228202	•
_			up in BM-MSC
ZDHHC13	0.289066428571428	0.0365798999819935	up in BM-MSC
ACOT13	0.289292857142856	0.0100600533623446	up in BM-MSC
NINJ1	0.289339285714285	0.0245860056423123	up in BM-MSC
BICD1	0.289771428571429	0.0488990457206995	up in BM-MSC
ACTBP7	0.290008571428571	0.0154978485738443	up in BM-MSC
KIAA1715	0.290139285714285	0.0169098219142298	up in BM-MSC
SLC25A37	0.290592142857142	0.0493794663274411	up in BM-MSC
RAB34	0.290849285714287	0.0111517261212039	up in BM-MSC
SPRYD7	0.291618571428571	0.0137462963918738	up in BM-MSC
NAT14	0.292011428571429	0.0016384610005351	up in BM-MSC
DOPEY1	0.292253571428571	0.0219259957152549	up in BM-MSC
COL7A1			•
ANKEF1	0.292430714285714	0.00277877738214961	up in BM-MSC
	0.292755	0.00265374754367811	up in BM-MSC
BBX	0.293802857142857	0.0271367634919855	up in BM-MSC
KIF3C	0.294114285714286	0.0164608303797235	up in BM-MSC
JPH2	0.294149285714285	0.00744321696676397	up in BM-MSC
H2AFY2	0.29419999999999	0.0114124252369195	up in BM-MSC
ROGDI	0.294357142857142	0.00761136335358736	up in BM-MSC
IGFBP1	0.294842857142856	0.0226243234082296	up in BM-MSC
GNAQ	0.295164999999999	0.0177634295968941	up in BM-MSC
NLRP1	0.295215714285714	0.000597579845105776	up in BM-MSC
TMEM246	0.295267142857143	9.20890219714208e-05	•
RNF5P1	0.295826428571428	0.00117464453226081	•
OBFC1	0.29585	0.0115257138495358	up in BM-MSC
C4orf22	0.295997857142857	0.00833252706928246	up in BM-MSC
MORC4	0.296046428571428	0.0307235752696704	up in BM-MSC
	0.296276428571428	0.0375286057382028	up in BM-MSC
ARHGDIA	0.296516428571427	0.0248182489253573	•
MYO5A			up in BM-MSC
	0.29716	0.0367333107897084	up in BM-MSC
KANK2	0.29724	0.0300263022720785	up in BM-MSC
NXNL2	0.297652857142857	0.00814686554531933	up in BM-MSC
HAAO	0.297863571428572	0.00338103278032422	up in BM-MSC
YIPF2	0.297880714285714	0.0244687151959693	up in BM-MSC
CNN3	0.298118571428571	0.00740611414917279	up in BM-MSC
HUS1	0.298254285714285	0.000386541748667637	up in BM-MSC
KRTAP2-4	0.298422857142857	0.0232606045275659	up in BM-MSC
MAGED1	0.298683571428571	0.026824738740036	up in BM-MSC
ASB5	0.299047142857143	0.00387016127162122	up in BM-MSC
TNFRSF25	0.300072142857143	0.00106828762444403	up in BM-MSC
RCN3	0.300282142857142	0.0244033356757334	up in BM-MSC
TEAD3	0.300562142857142	0.00765506062046628	up in BM-MSC
WDR47	0.301287142857143	0.0110916872845344	up in BM-MSC
FRYL	0.30141	0.0231277583166076	up in BM-MSC
IXIL	0.50141	0.0231211303100010	up III DIVI-IVIOC
		Page 42	

EUD 4			
EHD1	0.301992142857142	0.0434124379606277	up in BM-MSC
RAF1	0.302650714285713	0.00893778475028449	up in BM-MSC
CELSR1	0.302655	0.000629080869124199	
_			•
CAPZB	0.304342857142857	0.00045661929834942	up in BM-MSC
ZNF772	0.304675	0.00342403166796068	up in BM-MSC
CERCAM	0.304888571428571	0.0029125094073919	up in BM-MSC
ASPHD1	0.304906428571429	0.0361392949730698	up in BM-MSC
_			•
PYGB	0.306302142857142	0.0287701018351129	up in BM-MSC
RASA2	0.306392142857142	0.0270256874198008	up in BM-MSC
NLRX1	0.306665714285714	0.00132858506982709	up in BM-MSC
PRKACA	0.306897857142857	0.0067701991809827	up in BM-MSC
NPR2	0.306979999999999	0.0219895197922037	up in BM-MSC
ING2			
	0.307459285714286	0.0204688432765815	up in BM-MSC
CBX6	0.30757	0.0340398917509093	up in BM-MSC
TRPM4	0.307595	0.0119102758273784	up in BM-MSC
EXD2	0.307723571428572	0.0469794482277454	up in BM-MSC
DOLPP1	0.307884285714286	0.00799707624068462	up in BM-MSC
RWDD4			•
	0.308306428571427	0.0246205663495419	up in BM-MSC
TTC9	0.308457857142857	0.0311104956650255	up in BM-MSC
RNF5	0.308497857142857	0.000698056075478424	up in BM-MSC
MYPN	0.308691428571428	0.0478598758075217	up in BM-MSC
ABR	0.308972142857142	0.0224088123904531	up in BM-MSC
VCL	0.309344285714285	0.000492879089216956	•
GLIS2	0.309447142857142	0.0190350251219888	•
CCS			up in BM-MSC
_	0.309534285714286	0.00209379523776157	up in BM-MSC
CADM1	0.30963	0.00174640207703748	up in BM-MSC
RDX	0.310027142857143	0.00147603782012316	up in BM-MSC
CHRNE	0.310259285714286	0.00437206141030078	up in BM-MSC
CDC42SE2	0.310268571428571	0.00380443250602695	up in BM-MSC
CILP2	0.310507142857142	0.0327449658429818	up in BM-MSC
OSBPL5	0.310586428571429	0.00980790803533816	up in BM-MSC
	0.310920714285715	0.0498074006354365	up in BM-MSC
TSPYL5	0.312005	0.0175084941503084	up in BM-MSC
TECR	0.31205	0.0465444812680021	up in BM-MSC
IPP	0.312315	0.0191209394688005	up in BM-MSC
BTN2A1	0.312509999999999	0.00401834037171248	up in BM-MSC
DDHD2	0.313135714285713	0.00329942230646591	up in BM-MSC
DMXL2	0.313215714285714	0.0035940671487353	up in BM-MSC
PLEKHF2	0.313498571428571	0.0194503515938695	up in BM-MSC
SPIN1			•
_	0.314757142857143	0.00194117175723978	up in BM-MSC
SLC35E4	0.316416428571428	0.00072129360349662	
CEP170B	0.316795714285714	0.0301326949285447	up in BM-MSC
GDNF	0.317129285714285	0.0419898860693788	up in BM-MSC
PRRX2	0.317707142857142	0.00504527714154921	up in BM-MSC
SOX6	0.317834285714286	0.000323211105941232	•
ANXA6	0.317878571428572	0.0102846778301338	up in BM-MSC
SERGEF			
	0.318165	0.0195196379692009	up in BM-MSC
SACS	0.318487857142857	0.0461151603632563	up in BM-MSC
XYLT2	0.318905714285714	0.00242743329628017	up in BM-MSC
TRAK2	0.319015	0.0396132360193916	up in BM-MSC
TNRC6C	0.319142142857143	0.0103183698190621	up in BM-MSC
CYP20A1	0.319358571428571	0.016036406481316	up in BM-MSC
LASP1	0.319619999999999	0.0114795722929732	up in BM-MSC
REPIN1	0.319888571428571	0.00652274838102399	up in BM-MSC
KIRREL	0.319947142857143	0.0223502402371649	up in BM-MSC
			•
GNAI2	0.321024999999999	0.00050229314481185	up in BM-MSC

Page 43

		BMMSC_ASC	
PHF10	0.321228571428571	0.02159100654018	up in BM-MSC
LPP	0.321319999999999	0.00676058490621049	up in BM-MSC
AC027612.	0.321472857142856	0.00339491797194586	up in BM-MSC
SLC38A3	0.321483571428572	0.000976138345384659	up in BM-MSC
DDR1	0.321711428571429	0.0411971255673774	up in BM-MSC
	0.322087142857143	0.0280220079122438	up in BM-MSC
POMGNT1	0.322521428571428	0.00699312998350066	up in BM-MSC
	0.322952142857143	0.0260577033179706	up in BM-MSC
CAPN2	0.323122142857143	0.00258222796097119	up in BM-MSC
FBXO16	0.323217857142857	0.0042167576757356	up in BM-MSC
CBL	0.323381428571427	0.00121651658037076	up in BM-MSC
TNFAIP8	0.324652857142857	0.026997322436328	up in BM-MSC
POTEM EPDR1	0.324866428571428	0.0214286045952154	up in BM-MSC
CHD4	0.324893571428571 0.325483571428571	0.0225253700764328	up in BM-MSC
PLEKHA6	0.325567857142857	0.000305634962514656 0.0150358354375107	up in BM-MSC
KIAA0895	0.325669999999999	0.000573981408623529	
NACC2	0.326677857142857	0.000373981400023328	up in BM-MSC
MARC2	0.328473571428572	0.0177073924400316	up in BM-MSC
CALM3	0.328665714285713	0.000170928496845029	
FAM213B	0.328687857142857	0.00690660070153944	up in BM-MSC
MAPRE3	0.328738571428571	0.0231277583166076	up in BM-MSC
PNPLA3	0.329003571428572	0.0493597806245868	up in BM-MSC
VAMP5	0.329871428571428	0.0042167576757356	up in BM-MSC
ACTBP2	0.331549999999999	0.00689012837403434	up in BM-MSC
SUSD5	0.33177	0.0034609326811357	up in BM-MSC
SDR42E1	0.332207857142857	0.00521461438789678	up in BM-MSC
BACE1	0.332455	0.0148310586648493	up in BM-MSC
DAB2IP	0.332457142857143	0.00265374754367811	up in BM-MSC
	0.333490714285714	0.0353191719805518	up in BM-MSC
HRAS	0.335526428571428	0.00166890176724774	up in BM-MSC
STOML1	0.336091428571429	0.00121651658037076	up in BM-MSC
RGL1	0.337440714285714	0.033428675731611	up in BM-MSC
	0.337476428571428	0.00732330305899029	up in BM-MSC
HEY2	0.337584285714286	0.0192362251428574	up in BM-MSC
CHD9 CYP2R1	0.337784285714286	0.00071496264624386	
ZDHHC21	0.338223571428571	0.0225253700764328 0.036306711078966	up in BM-MSC
ATF7IP2	0.338617857142856 0.339372142857143	0.000889992470573248	up in BM-MSC
PPFIBP1	0.339391428571428	0.000839992470373246	up in BM-MSC
TUBB2B	0.339595714285715	0.00457200141030070	up in BM-MSC
FOXC1	0.339628571428571	0.000124928138437893	
KLC2	0.339724999999999	0.00117959654185465	
NOL3	0.339952142857142	0.000840006020454557	
DUSP18	0.339953571428571	0.00530998405994255	up in BM-MSC
NFATC2	0.340312857142857	0.0219262692542604	up in BM-MSC
SLC30A4	0.340329285714286	0.0231622489739396	up in BM-MSC
SHISA4	0.340755	0.023281233299956	up in BM-MSC
ARL3	0.34148357142857	0.00180722512949832	up in BM-MSC
SEMA4C	0.342496428571428	0.00473740453377519	up in BM-MSC
ZMYM3	0.342503571428571	0.00017419360264942	
MRPL23	0.343112142857143	0.0244692209897339	up in BM-MSC
APC	0.343135714285714	0.00019007980877429	
SEC14L2	0.343150714285714	0.0285068966037203	up in BM-MSC
CAP1	0.343414285714285	0.0173069547260559	up in BM-MSC
IGSF8	0.344674285714286	0.000748611644304091	up in BM-MSC
		Page 44	

		_	
FOXC2	0.344747857142857	0.00057506929493770	up in BM-MSC
C11orf80	0.344804285714285	0.00130297289978621	up in BM-MSC
ACTG1P1	0.344949999999999	0.00110556736160901	up in BM-MSC
IDS	0.344954285714285	0.0385284892628696	up in BM-MSC
TENM4	0.345775	0.0431337708374088	up in BM-MSC
EHD3	0.346536428571428	0.0194018806673828	up in BM-MSC
PHLDB2	0.346549285714286	0.00485169277135377	up in BM-MSC
CCDC167	0.347687142857143	0.0133149789086113	up in BM-MSC
IGF1R	0.347797142857142	0.0380731914486323	up in BM-MSC
DEPDC7	0.347895	0.000409728807795367	
ANKRD52	0.348458571428571	0.0244033356757334	up in BM-MSC
MOB1B	0.34876	0.00892600741411038	up in BM-MSC
PYGO1	0.349141428571428	0.00032000741411030	up in BM-MSC
PITPNM3	0.349562857142857	0.00368757819949075	up in BM-MSC
SCYL2	0.349711428571428	0.00308737819949073	up in BM-MSC
OR7E162P	0.349759285714286	0.00139228011203837	up in BM-MSC
POTEI	0.35075	0.0121877161293061	•
PAK3	0.351	0.0121677161293061	up in BM-MSC
UBR3	0.351106428571429	0.0492421993004061	up in BM-MSC
KIF1C			up in BM-MSC
FPR1	0.351304999999999	0.00386551450267089	up in BM-MSC
BCAM	0.351385000000001	0.00371307856752801	up in BM-MSC
	0.351517857142857	0.0104453158921786	up in BM-MSC
	0.351542142857142	0.00013026755921829	up in BM-MSC
TSPYL4	0.351559999999999	0.00113374920938591	up in BM-MSC
CD151	0.351714285714285	0.00130726395286556	up in BM-MSC
KMT2E	0.351827857142858	7.71101023418462e-05	
STK39	0.352837857142857	0.00757798528015785	up in BM-MSC
MEF2A	0.353215714285715	0.0135467599670657	up in BM-MSC
DIP2C	0.353943571428571	0.00048644877451119	•
PMVK	0.354274285714286	1.44622544363504e-05	•
ANXA2P1	0.354285714285713	0.0295499354583782	up in BM-MSC
C10orf54	0.354907857142856	0.00657668635608692	up in BM-MSC
SCAPER	0.355745714285714	0.0218360364354105	up in BM-MSC
STBD1	0.355918571428571	0.000161775960243684	•
TMEM56	0.356710714285714	0.0303847156817789	up in BM-MSC
ABCA3	0.357152857142857	0.00054274308417099	up in BM-MSC
RAB36	0.357615714285713	0.000779383895441214	•
RAMP1	0.357745	0.00590505756111192	up in BM-MSC
SLC22A17	0.359077857142857	0.00113696193065349	up in BM-MSC
PLA2G15	0.360041428571428	0.00794340352115063	up in BM-MSC
SGPL1	0.360878571428571	0.0412015969599339	up in BM-MSC
APLP1	0.361607142857143	0.00408577751939102	up in BM-MSC
OXSR1	0.362066428571429	0.00438693798776199	up in BM-MSC
TRAM1	0.362657142857142	3.56187134101598e-05	•
HIPK2	0.363177857142857	0.0066380257141545	up in BM-MSC
CDC42EP1		0.0301559009490689	up in BM-MSC
	0.363568571428571	0.0122439414398256	up in BM-MSC
ROS1	0.364937142857142	0.00446908506982642	up in BM-MSC
STIM1	0.365305714285713	0.0461736152471563	up in BM-MSC
PTMS	0.36531357142857	0.037561804635718	up in BM-MSC
TBC1D12	0.366002142857143	0.0225253700764328	up in BM-MSC
BACE2	0.366222142857142	0.00739180426352538	up in BM-MSC
ABHD2	0.366245	0.0349820154964407	up in BM-MSC
ACTA1	0.366955714285714	0.00206024567259451	up in BM-MSC
DOCK9	0.367037857142857	0.00483301021692352	up in BM-MSC
PHF19	0.367107142857142	0.00508137246032573	up in BM-MSC

Page 45

BMMSC ASC

ADAMTS2 0.367238571428572 0.00510251936634243 up in BM-MSC KCTD11 0.367701428571428 0.0398781767234439 up in BM-MSC CRIP1P4 0.367792142857143 0.00325717293336753 up in BM-MSC FNDC4 0.368272142857142 0.0199858503771664 up in BM-MSC LOC101060 0.368460714285713 0.000295795248612961 up in BM-MSC EPHA3 up in BM-MSC 0.369182857142857 0.00113374920938591 **PTRF** 0.369754999999999 0.00156413234699377 up in BM-MSC MTMR2 0.369873571428572 0.0115529952096526 up in BM-MSC BTN2A2 0.370289285714285 0.00050939389040675(up in BM-MSC MOCS1 0.370407142857144 0.000456489898038817 up in BM-MSC **GOPC** up in BM-MSC 0.37088999999999 0.0105395598220948 FAT1 0.371286428571428 0.0309906478808062 up in BM-MSC **DUSP7** 0.371622142857142 0.00453292136208982 up in BM-MSC CNTNAP2 0.372498571428571 0.0136049469607914 up in BM-MSC EXOC6 0.372762142857143 0.006355957084687 up in BM-MSC ARHGEF6 0.372932142857142 0.00326730698295216 up in BM-MSC PER2 0.372972142857143 0.00799866180563482 up in BM-MSC **ZNF439** 0.373116428571428 0.0349431697917318 up in BM-MSC YPEL1 0.373556428571428 0.00260306401652606 up in BM-MSC **BGLAP** 0.374096428571428 0.0301854565616819 up in BM-MSC **ARHGAP5** 0.3751 0.00296581692106794 up in BM-MSC C15orf52 0.377178571428571 0.000391720034173944 up in BM-MSC ERBB2IP 0.378797142857142 0.00577735864557648 up in BM-MSC **KIAA1377** 0.378897857142857 0.0315484212786347 up in BM-MSC NOTCH1 0.379207142857143 0.00200115224147188 up in BM-MSC **QPCTL** 0.379234285714286 0.00059957335057963{ up in BM-MSC **PKM** 0.38012857142857 0.00084108193308492(up in BM-MSC **IQSEC1** 0.380954285714286 0.0242463239131712 up in BM-MSC **SVIP** 0.381176428571428 0.00439124250918444 up in BM-MSC ABI2 0.381906428571428 0.000158201606827228 up in BM-MSC KRT23 0.381969285714285 0.00431588539562736 up in BM-MSC **UBXN2B** 0.382186428571428 0.0280929875596825 up in BM-MSC AMN₁ 0.382969285714286 0.00151396857971911 up in BM-MSC GDI1 0.383075714285714 0.00110363802170553 up in BM-MSC SNTB1 0.383324999999999 0.0255299546301601 up in BM-MSC SLC9A3R1 0.384959999999999 0.00300319105038136 up in BM-MSC DDO 0.00362683040996667 0.385662142857143 up in BM-MSC C7orf69 0.386395 0.00256536377643587 up in BM-MSC SLC38A2 0.386721428571428 0.00300319105038136 up in BM-MSC IL11RA 0.386955 0.0469258255276536 up in BM-MSC TBC1D24 0.387308571428572 up in BM-MSC 0.00158869854475027 LCLAT1 0.388616428571428 0.0041038458845851 up in BM-MSC **ZNF827** 0.389067857142857 0.00346209137407867 up in BM-MSC IDSP1 0.390023571428571 0.00983417542313268 up in BM-MSC CFL1 0.00820942901086597 0.390057142857142 up in BM-MSC **HLCS** 0.390085714285714 0.0344773394026853 up in BM-MSC TCEAL6 0.390887857142856 0.00077666193769170t up in BM-MSC CTNND1 0.391337857142856 3.40639898282221e-05 up in BM-MSC BCL9 0.391710714285714 0.00012288458661504(up in BM-MSC TET2 0.391976428571429 0.00369718360005018 up in BM-MSC ORAI2 0.392319285714286 0.00574524282847242 up in BM-MSC ACOT2 0.392378571428571 0.0317199729220278 up in BM-MSC ADAMTS7 0.392411428571428 0.00190658235272213 up in BM-MSC TRAM1L1 0.392581428571428 0.00034279654678136 up in BM-MSC SESTD1 0.393974285714284 0.01394797322584 up in BM-MSC **CCNJL** 0.00095583537349817{ up in BM-MSC 0.394022857142857

DTWDO	0.004407057440057	0.00000400004004450	. 514.1400
DTWD2	0.394197857142857	0.00388133684981159	up in BM-MSC
SETBP1	0.394347142857143	0.0238786604568739	up in BM-MSC
KLHL3	0.395167142857142	0.00976921493655814	up in BM-MSC
ANKRD36B	0.396060714285714	0.00663142613237117	up in BM-MSC
ADCK2	0.396093571428572	0.0164608303797235	up in BM-MSC
INHBB	0.396412142857143	4.46711794036344e-05	
TCEAL3	0.397821428571428	0.00460691057312845	up in BM-MSC
HERC1	0.397902142857143	0.00427705750582711	up in BM-MSC
RARA	0.397925714285714	0.00173338884031492	•
FRZB			up in BM-MSC
	0.398924285714286	0.0464752017132234	up in BM-MSC
FAM212B	0.399137857142857	0.0181986929230837	up in BM-MSC
TM7SF3	0.399241428571429	0.000982858525900339	•
DNASE1L1	0.399857857142856	0.00877021930529549	up in BM-MSC
EXTL2	0.400344999999999	0.00952026830812511	up in BM-MSC
YWHAH	0.400538571428571	0.00110556736160901	up in BM-MSC
PYGL	0.400744285714284	0.00329942230646591	up in BM-MSC
MYADM	0.400790714285713	0.00777254777544498	up in BM-MSC
ATP6V0E2	0.402170714285714	0.00102568066943117	up in BM-MSC
BAI2	0.402570714285714	6.97790025530654e-05	•
ARMCX2	0.403019999999999	0.0082625510909665	up in BM-MSC
IFFO2	0.403605714285714	0.0210840518020928	•
EPHB4			up in BM-MSC
	0.403622142857142	0.00624143726274634	up in BM-MSC
DOPEY2	0.405199285714285	0.00262526556554841	up in BM-MSC
FZD7	0.405492142857142	0.00801027832371866	up in BM-MSC
SKA2	0.405857142857143	0.0217526874133778	up in BM-MSC
	0.405995714285714	0.00503216718783175	up in BM-MSC
P2RX6	0.40618	0.00185661479850662	up in BM-MSC
ACTG1	0.407114285714284	0.000398552874429969	up in BM-MSC
VASP	0.407152857142857	0.0209562856685666	up in BM-MSC
CERS6	0.407206428571428	0.0357287527779883	up in BM-MSC
	0.407517142857143	0.031183162317526	up in BM-MSC
FAM151B	0.407817142857143	0.00171549974390333	up in BM-MSC
GALM	0.408120714285714	0.0418081597456181	up in BM-MSC
UGCG	0.408257857142857	0.0284923132088132	up in BM-MSC
CCL28	0.408474285714285	0.000436597925030789	
WFDC1			•
	0.409512142857143	0.00914962606109778	up in BM-MSC
TSPO	0.412344999999999	0.00396097253555887	up in BM-MSC
	0.412605714285714	0.00458966500417532	up in BM-MSC
TMEM171	0.413046428571429	0.0154132154719189	up in BM-MSC
ENPP4	0.413955714285714	0.00859011787808138	up in BM-MSC
PAFAH2	0.414022142857142	0.000326436115949582	up in BM-MSC
TALDO1	0.414657857142856	0.00092497568149025	up in BM-MSC
SPEG	0.414743571428572	0.00130297289978621	up in BM-MSC
ARHGAP23	0.415552857142858	0.00681706449233175	up in BM-MSC
XYLT1	0.415692857142858	0.00891009578015331	up in BM-MSC
ERMN	0.415864285714285	0.00701855162948475	up in BM-MSC
C9orf3	0.416052142857142	0.000611342117987428	
DLEU1	0.416207857142857	0.0447687173673908	up in BM-MSC
OSTF1	0.416386428571429	0.00292406345962886	up in BM-MSC
VAMP2			•
	0.416435714285713	0.00835102870231992	up in BM-MSC
DLX6	0.416577142857143	0.0009122089409321	up in BM-MSC
SYT11	0.416837142857142	0.00775272576590632	up in BM-MSC
ITGB5	0.416997142857143	0.00501099367408984	up in BM-MSC
CCDC14	0.417051428571428	0.0101185068423585	up in BM-MSC
CALM2	0.417207857142856	0.000603453165966489	
RABGAP1	0.418010714285714	6.18109748016993e-05	up in BM-MSC

SMAP2	0.440444400574400	0.0123798613248576	in DM MCC
NEK6	0.418141428571429		up in BM-MSC
	0.418811428571429	0.0170025975352382	up in BM-MSC
C10orf107	0.419451428571428	0.00235455218580908	up in BM-MSC
BCAR1	0.419921428571428	0.00369443871163542	up in BM-MSC
KGFLP2	0.420567142857143	0.000234205204460937	•
PREX1	0.420595714285714	9.51212245871735e-05	
PLEKHG2	0.420713571428571	0.00458966500417532	up in BM-MSC
LIMK2	0.421932857142857	0.0040931855481975	up in BM-MSC
PIEZO1	0.422441428571427	0.00035780453799448	up in BM-MSC
ZNF699	0.422756428571428	8.78678788913861e-05	up in BM-MSC
LPGAT1	0.422927142857143	0.00622354738059137	up in BM-MSC
CAPS	0.42381357142857	0.00105533779114995	up in BM-MSC
LOC441956	0.424953571428572	0.0362203804255128	up in BM-MSC
	0.425265714285714	0.000289612351211062	
PIK3R3	0.426633571428571	0.000391720034173944	
CPPED1	0.427705714285715	0.0322547187987626	up in BM-MSC
DLX1	0.428107142857142	0.000367232196723857	
VWA1	0.429353571428571	0.000575151688560637	•
TOM1L2	0.42994	0.0056513675872864	up in BM-MSC
PALMD	0.430326428571428	0.0327449658429818	up in BM-MSC
SEC14L1	0.431499285714286	0.000391720034173944	
CYLD	0.432868571428571	0.00039172003417394	up in BM-MSC
PPP1R12B		0.00730099799073224	up in BM-MSC
	0.433237142857143		•
HDAC11		0.00118356594890877	up in BM-MSC
ILK	0.433524285714285	0.00176912916974571	up in BM-MSC
PPIP5K1	0.434882142857142	9.9491519834403e-05	up in BM-MSC
	0.435257857142857	0.00835102870231992	up in BM-MSC
ARG2	0.435537142857143	0.0301326949285447	up in BM-MSC
HINT3	0.436569999999999	0.0133226502917277	up in BM-MSC
CDO1	0.437795714285714	0.0220778308973199	up in BM-MSC
DLX3	0.438073571428571	0.0102537526132735	up in BM-MSC
SCMH1	0.438971428571429	0.00360294579437489	up in BM-MSC
CDH15	0.439732142857143	0.0017128807097505	up in BM-MSC
LHFP	0.440605714285714	0.00740611414917279	up in BM-MSC
FAM115A	0.441280714285714	0.0385695907745447	up in BM-MSC
CMTM8	0.442148571428572	0.00891009578015331	up in BM-MSC
SMO	0.442641428571429	0.000121923133453863	
	0.443373571428571	0.00672800968191328	up in BM-MSC
MYO1C	0.443410714285713	0.00528871501252111	up in BM-MSC
PFN1P2	0.445548571428571	0.0186222397133245	up in BM-MSC
ITPR1	0.446020714285714	0.0023236821305341	up in BM-MSC
AMOTL2	0.448215714285714	0.0191281361664552	up in BM-MSC
TP63	0.448661428571429	0.0233657975993565	up in BM-MSC
SEPW1	0.449142142857143	0.0120279449315661	up in BM-MSC
LAMP5	0.449671428571429	0.0495210728264397	up in BM-MSC
CCND1	0.44999499999999	0.0304956540680026	up in BM-MSC
MDK	0.451389285714286	0.000949052600150259	up in BM-MSC
MAN2A2	0.451867857142857	0.00204009636932772	up in BM-MSC
SIPA1L2	0.452832857142857	0.00652708350633692	up in BM-MSC
SGK223	0.452888571428571	0.000274100958357888	
EPG5	0.453643571428571	0.00838232203912472	
PPP1R12A	0.454202857142856	0.00739180426352538	
ZNF671	0.455902857142858	0.000742969712413864	
EFS	0.45637	0.000283722532205614	
COX17	0.457064285714286	0.00263063338536768	
GALNT7	0.457931428571428	0.00237982687485825	
			,

TIMP3	0.457957142857143	0.0267074244531016	up in BM-MSC
B4GALNT1	0.458141428571429	0.00218567708952756	up in BM-MSC
HPS5	0.459127142857143	0.0119100825887143	up in BM-MSC
PREPL	0.459374285714286	0.0474840042308644	up in BM-MSC
GPD1L	0.459522142857143	0.0252303011867968	up in BM-MSC
RNA5SP50	0.460637857142857	0.0175084941503084	up in BM-MSC
CDIP1	0.461552857142857	0.00275545163538314	up in BM-MSC
ADORA1	0.465230714285714	0.00316418644035461	up in BM-MSC
ABHD5	0.465234999999999	0.00778842743888372	up in BM-MSC
COX17P1	0.465743571428572	0.00200295132033887	up in BM-MSC
MAGED4B	0.466822142857143	0.0151219260275682	up in BM-MSC
PRKD1	0.46693	0.0246660995484471	up in BM-MSC
FAT4	0.467648571428571	0.00829206582493307	up in BM-MSC
ANP32AP1	0.468167857142857	0.000168826051480899	
DIRAS1	0.468355714285714	0.00135737266560589	up in BM-MSC
DGKA	0.468762142857143	0.00326730698295216	up in BM-MSC
NLGN4Y	0.469055	0.00630640995170256	up in BM-MSC
YEATS2	0.469161428571427	0.000399442096479918	•
ICAM2	0.469287857142857	0.0315484212786347	up in BM-MSC
LRP12	0.469292142857143	0.00501099367408984	up in BM-MSC
MIOS	0.47164	0.00369106112936845	up in BM-MSC
PLEKHG5	0.473200714285713	0.000181871059361794	•
ZNF664 NPTN	0.474119285714286	0.000728977837457827	•
TGFB1I1	0.474645714285713	9.88400758763647e-06	
CNN2	0.477352142857143	0.00265374754367811	up in BM-MSC
CONYL1	0.47800499999999 0.478367857142857	0.00456131979416305	up in BM-MSC
FAM13C	0.478966428571429	0.00904370287814578 0.00474261803686907	up in BM-MSC up in BM-MSC
TMEM108	0.479237142857142	0.00419297885319916	up in BM-MSC
SMPD1	0.479266428571428	0.00253736254955126	up in BM-MSC
SYNGR2	0.480101428571428	0.00253730254955120	up in BM-MSC
FZD6	0.480155	0.0348317748099509	up in BM-MSC
CFHR1	0.482253571428572	0.0133246599303458	up in BM-MSC
COX20	0.484457142857142	0.000750052260829828	•
PFKFB4	0.484585714285714	0.00508137246032573	up in BM-MSC
SERINC5	0.484668571428572	0.00371980800744841	up in BM-MSC
FZD3	0.484715	0.00113239087838769	up in BM-MSC
TBC1D10A	0.485302142857143	7.87703616770544e-05	
AVPI1	0.486864285714285	0.00446908506982642	up in BM-MSC
PDIA5	0.48742	0.0369648373350557	up in BM-MSC
SMCO4	0.487461428571428	0.0132756651657295	up in BM-MSC
GHR	0.487505714285714	0.0276501240334561	up in BM-MSC
FAM129B	0.488999285714285	0.000697723389938607	•
MNS1	0.492053571428571	0.0166254835181886	up in BM-MSC
	0.493112142857142	0.00158328796954533	up in BM-MSC
PLEC	0.493254999999998	0.00018000975136702	up in BM-MSC
EOGT	0.493357857142857	0.0145267674392603	up in BM-MSC
FLJ39632	0.494505714285714	0.0271367634919855	up in BM-MSC
WDR1	0.494752142857142	0.00692086024693774	up in BM-MSC
CCDC88A	0.496788571428572	0.000400034310464613	
CAMSAP1	0.498885	0.00102352538653188	up in BM-MSC
RHOD	0.499424285714285	0.00212931552858781	up in BM-MSC
RASL11A SV2A	0.50056	0.0448386119574047	up in BM-MSC
MSN	0.500732857142857	0.00061599747375017	•
FAM63A	0.501083571428571 0.501126428571428	0.00473740453377519	up in BM-MSC up in BM-MSC
I AIVIOSA	0.0011204200/1420	0.00817739016156216	up III DIVI-IVISC

BMMSC ASC

CASP6 0.501148571428572 0.00368944645188984 up in BM-MSC CYB5R1 0.502270714285714 0.000967350426605464 up in BM-MSC PLCD4 0.503273571428571 0.000869458928842462 up in BM-MSC MPP7 0.505177142857142 0.000132720630550557 up in BM-MSC FAM101A 0.505273571428571 0.00557760248965742 up in BM-MSC **RARG** 0.505906428571429 0.00408502006672916 up in BM-MSC KIF13B 0.506846428571428 0.000323211105941232 up in BM-MSC SLC24A3 0.507384285714285 0.0348476989838942 up in BM-MSC PHACTR4 0.508004285714285 0.00258353652704136 up in BM-MSC C4orf3 0.509502142857142 0.000656267600621798 up in BM-MSC HSPB1 0.509514285714285 0.00794805747268727 up in BM-MSC **BOK** 0.510370714285715 0.00781639575390771 up in BM-MSC **PIGM** 0.510942142857142 0.000244840695572487 up in BM-MSC MPP6 0.00124487330440862 up in BM-MSC 0.511206428571428 AKAP6 0.511738571428572 0.006355957084687 up in BM-MSC SIX1 0.511764999999999 0.0251104024316055 up in BM-MSC **RFFL** 0.513227142857142 0.000115909706760998 up in BM-MSC GSE1 0.514034285714285 3.26674233006005e-05 up in BM-MSC SH3RF3 0.514446428571428 0.00658741220807134 up in BM-MSC SAMD9L 0.515094999999999 0.00102663205530752 up in BM-MSC **TCTA** 0.51576 9.87566057255049e-05 up in BM-MSC P2RY6 0.516916428571428 9.24082243471159e-05 up in BM-MSC TPST2 0.516958571428571 0.00181165275517677 up in BM-MSC RNA5SP38 (0.517242142857143 0.0309707321588177 up in BM-MSC FLOT2 0.518404999999999 1.87619924774387e-05 up in BM-MSC **ZFHX3** 0.51941 3.796963591276e-06 up in BM-MSC SUN2 0.520309285714286 7.82592542956559e-06 up in BM-MSC TANC1 0.00586042089513993 up in BM-MSC 0.521417142857142 **ATP13A2** 0.521634285714285 0.00745706251336071 up in BM-MSC PHKA1 0.52221 0.00071496264624386 up in BM-MSC **HOXA2** 0.522511428571429 0.00010694993348396' up in BM-MSC LNX2 0.52289 0.00193725327227323 up in BM-MSC ATP8B1 0.0340563364781659 up in BM-MSC 0.523647857142856 **MLPH** 0.523778571428571 0.00166162608121804 up in BM-MSC WWTR1 0.524102142857143 0.0130000916657117 up in BM-MSC MGAT5 0.524719285714286 0.00011166457631985 up in BM-MSC CTSZ 0.526133571428569 1.44727324428933e-05 up in BM-MSC LINC00839 0.526185714285714 0.00016707608720239t up in BM-MSC ACSF2 0.527032857142857 0.00016131160000552{ up in BM-MSC **RNF182** 0.527651428571428 0.00911263032290267 up in BM-MSC FKBP5 0.0230622175879246 up in BM-MSC 0.5283 TRPS1 0.529569285714285 0.00616702821180261 up in BM-MSC CRELD1 0.529774285714286 2.7861343820553e-06 up in BM-MSC MAST3 0.530087142857143 0.00070037371869990(up in BM-MSC TLN1 0.530380714285713 0.00053756771605115(up in BM-MSC TPM4 0.531190714285714 0.000112304267221827 up in BM-MSC RAB30 0.532417142857143 0.00200295132033887 up in BM-MSC CHST3 0.532942857142857 0.000145318037073332 up in BM-MSC CPEB2 0.533458571428571 0.00117676077420282 up in BM-MSC TTC12 0.53375 0.00043419684309985(up in BM-MSC C1orf51 0.533820714285714 0.0339830590722876 up in BM-MSC **GALNT2** 0.535472142857142 1.39827622887397e-05 up in BM-MSC LOC220077 0.536079285714286 0.00151396857971911 up in BM-MSC ST6GALNA 0.536738571428572 0.00659408204362061 up in BM-MSC ACTN4 0.537757142857143 0.00854756019853743 up in BM-MSC **ZNF423** 0.00570091314803437 up in BM-MSC 0.538197857142857

CST6 0.540217857142857 0.040439999998 0.0378679618170154 up in BM-MSC ETV6 0.540522857142857 0.00011802923908196 up in BM-MSC DCC101060 0.54011857 0.00011802923908196 up in BM-MSC LCC101060 0.54011857142857 0.00041597281-e-05 up in BM-MSC DMPK 0.5441114285714285 0.00045459641188914 up in BM-MSC CKNN4 0.54717857142857 0.0012178768801904 up in BM-MSC SGCB 0.548717124285714285 0.0012477685801904 up in BM-MSC SGCB 0.54973764212857 0.00045459641188914 up in BM-MSC GGF7 0.549132285714285 0.0012176785801904 up in BM-MSC NEDDA 0.550329285714285 0.0026657465743574537 up in BM-MSC TGFB1 0.55071499999999 0.0026677465743574537 up in BM-MSC TGFB2 0.556947857142857 0.00266748574357457 up in BM-MSC TGFBAPA 0.5506947857142857 0.002678949132148257 up in BM-MSC CLC25A8 0.56001571428571 0.000261234904702743 up in BM-MSC </th <th></th> <th></th> <th></th> <th></th>				
ETT6		0.540217857142857	0.00405361283800075	up in BM-MSC
PEAR1	PDLIM7	0.54044999999998	0.0378679618170154	up in BM-MSC
LOC101060		0.540522857142857	0.000118029239081963	up in BM-MSC
HOMER2 0.544111428571428 0.00094511336669765 up in BM-MSC DMPK 0.547177857142857 0.00045459641189914'; up in BM-MSC CNN4 0.547317857142857 0.0012176785801904 up in BM-MSC CNN4 0.547364285714285 0.00045459641189914'; up in BM-MSC CNN4 0.547564285714285 0.00045459641189914'; up in BM-MSC CNN5 0.549134285714285 0.00182655376549419 up in BM-MSC CNEDD4 0.550369285714285 0.00045459641189914'; up in BM-MSC CNEDD4 0.550369285714285 0.00182655376549419 up in BM-MSC CNEDD4 0.550369285714285 0.00208150643825439 up in BM-MSC 0.0021616588037076 up in BM-MSC 0.00121651658037076 up in BM-MSC 0.00121651658037076 up in BM-MSC 0.00137339623576222 up in BM-MSC 0.00137339623576222 up in BM-MSC 0.00137339623576222 up in BM-MSC 0.000137339623576222 up in BM-MSC 0.000137339623576224 u			0.0437307784412413	up in BM-MSC
DLXNB2	LOC101060	0.544018571428571	4.91244091597281e-05	up in BM-MSC
DMPK 0.547177857142857 0.0012176785801904 up in BM-MSC ALX1 0.547364285714285 0.0039719385383676038 up in BM-MSC GCB 0.54897214285714285 0.00045459641189914² up in BM-MSC SLC16A3 0.550369285714285 0.00045459641189914² up in BM-MSC NEDD4 0.550429285714286 0.00098056746574537² up in BM-MSC TGFB1 0.550714999999999 0.00098056746574537² up in BM-MSC NFE2L3 0.5524714285714 0.00098249132146325 up in BM-MSC TGFBRAP1 0.553055714285714 0.00098249132146325 up in BM-MSC TGFBRAP1 0.55604785714285714 0.00012234904702743² up in BM-MSC ADCY7 0.5582964285714286 0.00012234904702743² up in BM-MSC SLC25A4 0.56014999999999999999999999999999999999999	HOMER2	0.544111428571428	0.00094511336669765	up in BM-MSC
KCNN4 0.547317857142857 0.00397193853876038 up in BM-MSC ALX1 0.547564285714285 0.0160897344305335 up in BM-MSC GCB 0.54897214285714285 0.000464596411899142 up in BM-MSC SLC16A3 0.550369285714285 0.000206150643825439 up in BM-MSC NEDD4 0.550429285714285 0.00096056746574537? up in BM-MSC NED213 0.551063571428571 0.00096056746574537? up in BM-MSC NFE2L3 0.5510635714285714 0.000998249132146325 up in BM-MSC GFBRAP1 0.5504785714285714 0.000998249132146325 up in BM-MSC GFF72 0.55694785714285 0.00012234904702743 up in BM-MSC ADCY7 0.558049285714286 0.00012234904702743 up in BM-MSC SLC25A4 0.56081499999999 0.012446781806439 up in BM-MSC SLC25A4 0.560814999999999 0.012446781806439 up in BM-MSC SLC25A4 0.5608582857142857 0.00045698183137602 up in BM-MSC COLS5RAP2 0.570460714285714 0.000456998183137608 up in BM-MSC	PLXNB2	0.546210714285714	0.000454596411899142	up in BM-MSC
ALX1 0.547564285714285 0.0160897344305335 up in BM-MSC FGF7 0.54897214285714285 0.00045459641189914. up in BM-MSC SLC16A3 0.550369285714285 0.00182655376549419 up in BM-MSC NEDD4 0.550429285714286 0.00098150643825439 up in BM-MSC TGFB1 0.55071499999999 0.00121651658037076 up in BM-MSC NED2L3 0.5510635714285714 6.97790025530654e-05 up in BM-MSC THBS2 0.552471428571428 0.000121651658037076 up in BM-MSC GFF7P2 0.558296428571428 0.00012339623576222 up in BM-MSC ADCY7 0.5582964285714285 0.00012234904702743 up in BM-MSC SLC25A4 0.560151714285714 0.0010097480294896 up in BM-MSC SLC25A4 0.56081499999999 0.012446781806439 up in BM-MSC LA-DPB1 0.5625692825714286 0.00045698183137608 up in BM-MSC LOC124685 0.5636028714285714 0.00045698183137608 up in BM-MSC AKT1 0.565662857142856 0.00045698183137608 up in BM-MSC	DMPK	0.547177857142857	0.0012176785801904	up in BM-MSC
SGCB 0.5489721428571425 0.00045459641189914; up in BM-MSC SLC16A3 0.550369285714285 0.00182655376549419 up in BM-MSC NEDD4 0.550429285714286 0.00208150643825439 up in BM-MSC TGFB1 0.550714999999999 0.00121651658037076 up in BM-MSC NFE2L3 0.551063571428571428 0.00986249132146325 up in BM-MSC TGFBRAP1 0.552971428571428 0.00932537622; up in BM-MSC ADCY7 0.5582964285714286 0.00013733962357622; up in BM-MSC ADCY7 0.5582964285714286 0.000100097480294896 up in BM-MSC SLC25A4 0.560349285714286 0.0021234904702743 up in BM-MSC SLC25A4 0.56081499999999 0.012446781806439 up in BM-MSC LOC124685 0.56389214285714286 0.00385457083778393 up in BM-MSC LA-DPB1 0.565662857142857 0.00215607675706317 up in BM-MSC AK11 0.559973714285714286 0.003771898183137608 up in BM-MSC CCC124685 0.563662857142857 0.00215607675706317 up in BM-MSC MXPB1 0.5704607142857142 0.000774808103050 up in BM-MSC QTC298B1 0.57368571428571 0.00077480810050 u	KCNN4	0.547317857142857	0.00397193853876038	up in BM-MSC
FGF7 0.549134285714285 0.00182655376549419 up in BM-MSC SLC16A3 0.550369285714285 0.00208150643825439 up in BM-MSC TGFB1 0.550429285714286 0.00096056746574537; up in BM-MSC NFE2L3 0.5510635714285714 6.97790025530654e-05 up in BM-MSC TGFBRAP1 0.553075714285714 0.000998249132146325 up in BM-MSC TGFTP2 0.55694785714285 0.00012234904702743 up in BM-MSC ADCY7 0.556349285714286 0.00012234904702743 up in BM-MSC ADCY7 0.55049785714285714285 0.00012234904702743 up in BM-MSC SYNM 0.560349285714286 0.00012234904702743 up in BM-MSC SLC25A4 0.56081499999999 0.012446781806439 up in BM-MSC HA-DPB1 0.562589285714286 0.00358687048778393 up in BM-MSC LOC124685 0.56389214285714286 0.00358657083778393 up in BM-MSC PARP8 0.565662857142857 0.000215607675708377 0.00045698183137608 up in BM-MSC PARP8 0.57367371428571 0.00025660931007165 <td< th=""><th>ALX1</th><th>0.547564285714285</th><th>0.0160897344305335</th><th>up in BM-MSC</th></td<>	ALX1	0.547564285714285	0.0160897344305335	up in BM-MSC
SLC16A3 0.550369285714285 0.000208150643825439 up in BM-MSC NEDD4 0.550429285714286 0.000960567465745375 up in BM-MSC TGFB1 0.550714999999999 0.00121651658037076 up in BM-MSC NFE2L3 0.5510635714285714 6.97790025530654e-05 up in BM-MSC TGBAPAP1 0.55305571428571428 0.00012339023576222 up in BM-MSC ADCY7 0.5582964285714286 0.00012234904702743 up in BM-MSC TBC1D1 0.560015714285714 0.000120394800702743 up in BM-MSC SLC25A4 0.56081499999999 0.012446781806439 up in BM-MSC LA-DPB1 0.562589285714286 0.000456998183137608 up in BM-MSC LAA-DPB1 0.5656565 0.00385457083778393 up in BM-MSC PARP8 0.565662871428570 0.00215607675706317 up in BM-MSC AK1 0.5697371428571428571 0.0025607675706317 up in BM-MSC CTC-298B1 0.57368571428571 0.00025607675706317 up in BM-MSC NXPH3 0.57570793571428571 0.00025607675706317 up in BM-MSC	SGCB	0.548972142857142	0.000454596411899142	up in BM-MSC
NEDD4 0.550429285714286 0.00096056746574537! up in BM-MSC TGFB1 0.55014999999999 0.00121651658037076 up in BM-MSC NFE2L3 0.5510635714285714 0.00998249132146325 up in BM-MSC THBS2 0.556947485714285 0.00998249132146325 up in BM-MSC GFG7P2 0.55694785714285714286 0.00012234904702743' up in BM-MSC ADCY7 0.5582964285714286 0.00012334904702743' up in BM-MSC SYNM 0.560349285714286 0.00100097480294896 up in BM-MSC SLC25A4 0.560814999999999 0.01046781838681148-0.50 up in BM-MSC SLC25A4 0.5608149999999999 0.000456981831375608* up in BM-MSC LCC124685 0.563692814285714286 0.00385457083778393 up in BM-MSC LOC124685 0.5636628927142867 0.000456981831375608* up in BM-MSC LOC124685 0.56366289214285714286 0.00037718698108056* up in BM-MSC MSRB1 0.5704607142857143 0.00067141786114811 up in BM-MSC MYL6 0.573678571428571 0.00067141786114811 up in BM-M	FGF7	0.549134285714285	0.00182655376549419	up in BM-MSC
TGFB1 0.55071499999999 0.00121651658037076 up in BM-MSC NFE2L3 0.5510635714285714 6.97790025530654e-05 up in BM-MSC TGFBRAP1 0.553055714285714 0.00098249132146325 up in BM-MSC GFF7P2 0.5550947857142858 0.000113733962357622 up in BM-MSC ADCY7 0.558296428571428 0.000112234904702743 up in BM-MSC SYNM 0.5600349285714286 0.00010097480294896 up in BM-MSC SYNM 0.560349285714286 0.00100097480294896 up in BM-MSC SLC25A4 0.560814999999999 0.012446781806439 up in BM-MSC PACSIN3 0.561870714285714 0.00045698183137608 up in BM-MSC LOC124685 0.56389285714286 0.00215607675706317 up in BM-MSC COC124685 0.563662857142857 0.00215607675706317 up in BM-MSC AK1 0.569737142857142857 0.000256062331007165 up in BM-MSC AK2 0.573678571428571 0.00026062931007165 up in BM-MSC OLSARP2 0.573678571428571 0.00067141778611481 up in BM-MSC	SLC16A3	0.550369285714285	0.00208150643825439	up in BM-MSC
NFE2L3 0.5510635714285714 6.97790025530654e-05 up in BM-MSC THBS2 0.552471428571428 0.0098249132146325 up in BM-MSC TGFBRAPI 0.553694785714285 0.00013733962357622′ up in BM-MSC ADCY7 0.5582964285714288 0.0001234904702743′ up in BM-MSC TBC1D1 0.560015714285714 0.00246192580739378 up in BM-MSC SYNM 0.560349285714286 0.00100097480294896 up in BM-MSC SLC25A4 0.56081499999999 0.012446781806439 up in BM-MSC BLA-DPB1 0.562589285714286 0.000456998183137608 up in BM-MSC LOC124685 0.563892142857143 0.000456998183137608 up in BM-MSC KRT17 0.565565 0.00245699183137608 up in BM-MSC AK1 0.56973714285714 0.000215607675706317 up in BM-MSC CDK5RAP2 0.570460714285714 0.00026062931007165 up in BM-MSC MYL6 0.573678571428571 0.00075876306961300 up in BM-MSC MYL6 0.573678571428571 0.00075876306961300 up in BM-MSC OCKL5 0.579435 0.00067141778611481 u	NEDD4	0.550429285714286	0.00096056746574537	up in BM-MSC
TGBRAP1 0.553055714285714 FGF7P2 0.556947857142857 BDCY7 0.5582964285714286 ADCY7 0.5582964285714286 TBC1D1 0.560015714285714 SYNM 0.560349285714286 SLC25A4 0.56081499999999 PACSIN3 0.561870714285715 HLA-DPB1 0.562589285714286 LOC124685 0.563892142857143 KRT17 0.565565 PARP8 0.56566285714286 AK1 0.56973714285714 CDK5RAP2 0.570460714285714 CDK5RAP2 0.570460714285714 CDK5RAP2 0.570480571428571 PRKCD 0.57392357142857 MYL6 0.573608571428571 PRKCD 0.573923571428571 PRKCD 0.573923571428571 PRKCD 0.573923571428571 PRKCD 0.5739435 IFI44L 0.581275 KGFLP1 0.581554285714286 CDKL5 0.579435 IFI44L 0.581275 KGFLP1 0.581554285714286 CDKL5 0.579435 IFI44L 0.581275 KGFLP1 0.5815542857142857 CDKL5 0.579435 IFI44L 0.581275 KGFLP1 0.5815542857142857 RGM2L1 0.58235071428571 TRAF5 0.58272 TRAF5 0.58275 TRAF5 0.58272 TRAF5 0.58275 TRAF5 0.	TGFB1	0.550714999999999	0.00121651658037076	up in BM-MSC
TGFBRAP1 0.553055714285714 FGF7P2		0.551063571428571	6.97790025530654e-05	up in BM-MSC
FGF7P2 0.556947857142858 0.00012234904702743 up in BM-MSC ADCY7 0.5582964285714286 0.00246192580739378 up in BM-MSC TBC1D1 0.560015714285714 0.00100097480294896 up in BM-MSC SYNM 0.560349285714286 3.51289935881184e-05 up in BM-MSC SLC25A4 0.56081499999999 0.012446781806439 up in BM-MSC PACSIN3 0.561870714285715 0.00045698183137608 up in BM-MSC LCO124685 0.56389214285714286 0.00385457083778393 up in BM-MSC KRT17 0.565565 0.00385457083778393 up in BM-MSC AK1 0.569737142857142857 0.000215607675706317 up in BM-MSC AK1 0.570460714285714 0.000260629310071654 up in BM-MSC CTC-298B1 0.573678571428572 0.00012234904702743 up in BM-MSC MYL6 0.573678571428571 0.0007718698108056 up in BM-MSC OKCD 0.573923571428571 0.000771876306961300C up in BM-MSC OKFL5 0.57689142857142857 0.00078786306961300C up in BM-MSC <th< th=""><th></th><th></th><th>0.00998249132146325</th><th>up in BM-MSC</th></th<>			0.00998249132146325	up in BM-MSC
ADCY7 0.558296428571428 0.00246192580739378 up in BM-MSC TBC1D1 0.560015714285714 0.00100097480294896 up in BM-MSC SYNM 0.560349285714286 3.51289935881184e-05 up in BM-MSC SLC25A4 0.5608199999999999999 0.0012446781806439 up in BM-MSC HA-DPB1 0.562589285714286 0.00045698183137608 up in BM-MSC LOC124685 0.563892142857143 0.000802193688014944 up in BM-MSC KRT17 0.565565 0.00215607675706317 up in BM-MSC AK1 0.56973714285714 0.0002463898119844e-05 up in BM-MSC AK1 0.570460714285714 0.000260629310071654 up in BM-MSC CTC-298B1 0.573678571428572 0.00012234904702743 up in BM-MSC WYL6 0.573678571428571 0.000581672739905008 up in BM-MSC WYL3 0.575710714285714 0.000581672739905008 up in BM-MSC WYL6 0.573678571428571 0.000581672739905008 up in BM-MSC GPC4 0.577144285714286 0.0435706283292651 up in BM-MSC CD		0.553055714285714		
TBC1D1 0.560015714285714 SYNM 0.560349285714286 SLC25A4 0.560814999999999 0.0012446781806439 up in BM-MSC BLC25A5 0.561870714285715 0.00045698183137608 up in BM-MSC LOC124685 0.56389214285714286 0.0385457083778393 up in BM-MSC LOC124685 0.563892142857143 0.000802193688014944 up in BM-MSC RRT17 0.565565 0.00215607675706317 up in BM-MSC AK1 0.569737142857143 0.00037718698108056 up in BM-MSC CDK15 0.573608571428572 0.000260629310071654 up in BM-MSC CTC-298B1 0.573608571428572 0.000260629310071654 up in BM-MSC CTC-298B1 0.573608571428571 0.000260629310071654 up in BM-MSC CTC-298B1 0.573608571428571 0.000581672739905008 up in BM-MSC CTC-298B1 0.573608571428571 0.000581672739905008 up in BM-MSC CDKL5 0.579435 0.00026630361753154 up in BM-MSC CDKL5 0.579435 0.000266300661981 up in BM-MSC CDKL5 0.58272 0.00062548750624281 up in BM-MSC CDKL5 0.58272 0.000625487506642781 up in BM-MSC CDKL5 0.58272 0.00062548750642781 up in BM-MSC CDKL5 0.582883507142857 0.000226318005204388 up in BM-MSC CDKL5 0.5828835142857142857 0.000226318005204388 up in BM-MSC CDKL5 0.58282857142857 0.000226318005204388 up in BM-MSC CDKL5 0.58282857142857 0.000226318005204388 up in BM-MSC CDKL5 0.58282857142857 0.000226318005204388 up in BM-MSC CDKL5 0.58288852142857142857 0.0006255060557575 up in BM-MSC CDKL5 0.594211428571428 0.00114266661055251 up in BM-MSC CDK16 0.592575757142857 0.000625888266676488 up in BM-MSC CDK17 0.58900857142857 0.000625888266676488 up in BM-MSC CDK17 0.58900857142857 0.000625887563691756 up in BM-MSC CDK17 0.598207857142857 0.000357804537994488 up in BM-MSC CDK17 0.598207857142857 0.000357804537994488 up in BM-MSC CDK17 0.000625887563691750 up in BM-MSC CDK18 0.000625887563691750 up in BM-MSC CDK18 0.000625887563691750 up in BM-MSC CDK18 0.00062587563691750 up in BM-MSC CDK18 0.000	_	0.556947857142858	0.00012234904702743	up in BM-MSC
SYNM 0.560349285714286 3.51289935881184e-05 up in BM-MSC up in BM-MSC SLC25A4 0.560814999999999 0.012446781806439 up in BM-MSC PACSIN3 0.561870714285715 0.00045698183137608 up in BM-MSC LA-DPB1 0.562589285714285714 0.000802193688014944 up in BM-MSC LAC17 0.565565 0.00215607675706317 up in BM-MSC PARP8 0.56566285714285714 0.000237718698108056 up in BM-MSC AK1 0.56973714285714 0.000260629310071654 up in BM-MSC CDK5RAP2 0.570460714285714 0.000260629310071654 up in BM-MSC CTC-298B1 0.573678571428571 0.00075876306961300 up in BM-MSC MYL6 0.573678571428571 0.00075876306961300 up in BM-MSC DKL5 0.575710714285714 0.00058167273990500 up in BM-MSC GPC4 0.577144285714285 0.002266060661981 up in BM-MSC KGFLP1 0.5815542857142857 0.00026661981 up in BM-MSC STK17A 0.582488571428572 0.00026660661981 up in BM-MSC <		0.558296428571428	0.00246192580739378	up in BM-MSC
SLC25A4 0.56081499999999 0.012446781806439 up in BM-MSC PACSIN3 0.561870714285715 0.00045698183137608 up in BM-MSC LLA-DPB1 0.562589285714286 0.00385457083778393 up in BM-MSC LOC124685 0.563565 0.00215607675706317 up in BM-MSC PARP8 0.56566285714285714 0.00037718698108056 up in BM-MSC AK1 0.56973714285714 0.00037718698108056 up in BM-MSC CDK5RAP2 0.570460714285714 0.000260629310071654 up in BM-MSC CTC-298B1 0.573608571428572 0.0001234904702743 up in BM-MSC MYL6 0.573923571428571 0.00075876306961300 up in BM-MSC NXPH3 0.57571071428571428571 0.00058167273990500 up in BM-MSC GPC4 0.577144285714286 0.0435706283292651 up in BM-MSC CDKL5 0.581275 0.00026661981 up in BM-MSC KGFLP1 0.5812542857142857 0.00026661981 up in BM-MSC STK17A 0.582488571428572 0.00026661981 up in BM-MSC CRMS2 0		0.560015714285714	0.00100097480294896	up in BM-MSC
PACSIN3 0.561870714285715 0.00045698183137608* up in BM-MSC HLA-DPB1 0.562589285714286 0.0385457083778393 up in BM-MSC LOC124685 0.563892142857143 0.000802193688014944 up in BM-MSC KRT17 0.565565 0.000215607675706317 up in BM-MSC AK1 0.569737142857143 0.00037718698108056* up in BM-MSC AK1 0.56973714285714 0.00026062931007165* up in BM-MSC CDK5RAP2 0.570793571428572 0.00012234904702743* up in BM-MSC CDK5RAP2 0.573608571428572 0.000671417786114814 up in BM-MSC MYL6 0.573678571428571 0.00058167273990500 up in BM-MSC NXPH3 0.575710714285714 0.00058167273990500 up in BM-MSC CDKL5 0.579435 0.0323920631753154 up in BM-MSC GPC4 0.57144285714285 0.0323920631753154 up in BM-MSC GPM2L1 0.5815542857142857 0.00022606500661981 up in BM-MSC GFL91 0.58722 0.00022606500661981 up in BM-MSC GRMS2 0.58722		0.560349285714286	3.51289935881184e-05	•
HLA-DPB1 0.562589285714286 LOC124685 0.563892142857143 KRT17 0.565565 PARP8 0.565662857142856 AK1 0.56973714285714 CDK5RAP2 0.570793571428572 MYL6 0.573923571428571 PRKCD 0.573923571428571 TCEA3 0.5768914285714286 CDKL5 0.577144285714286 CDKL5 0.579435 IFI44L 0.581275 PGM2L1 0.58235071428572 TRAF5 0.58272 RBMS2 0.5876592857142867 TRAF5 0.58272 RBMS2 0.5876592857142867 TACC1 0.58783 JAM2 0.588852142857142 DNALI1 0.58908571428571 ITGAV 0.592132857142857 ST5 0.5942114285714286 GSAP 0.597257857142857 COC10ff110 0.597575 PON2 0.598207857142857 COC10ff110 0.597575 PON2 0.598207857142857 COMONOSST7803778393 up in BM-MSC 0.00215607675706317 up in BM-MSC 0.00215607675706317 up in BM-MSC 0.00266629310071654 up in BM-MSC 0.00266629310071654 up in BM-MSC 0.00012234904702743* up in BM-MSC 0.000581672739905008 up in BM-MSC 0.000581672739905008 up in BM-MSC 0.000581672739905008 up in BM-MSC 0.00266690691300C up in BM-MSC up in BM-MSC 0.002666500661981 up in BM-MSC 0.0022666500661981 up in BM-MSC 0.002266190861300C up in BM-MSC 0.0022631800520438: up in BM-MSC 0.0022631800520438: up in BM-MSC 0.0022631800520438: up in BM-MSC 0.000426223503026647 up in BM-MSC 0.00178574672204854 up in BM-MSC 0.00178574672204854 up in BM-MSC 0.0018219314047835 up in BM-MSC 0.0018219314047835 up in BM-MSC 0.0018219314047835 up in BM-MSC 0.00114266661055251 up in BM-MSC 0.00114266661055251 up in BM-MSC 0.00114266661055251 up in BM-MSC 0.0011816275103721 up in BM-MSC 0.00135297563691756 up in BM-MSC 0.00357804537994488 up in BM-MSC 0.000357804537994488 up in BM-MSC 0.000357804537994488 up in BM-				
LOC124685 0.563892142857143 KRT17				
KRT17 0.565565 0.00215607675706317 up in BM-MSC PARP8 0.565662857142856 0.00037718698108056* up in BM-MSC AK1 0.569737142857143 8.80054389119844e-05 up in BM-MSC MSRB1 0.570460714285714 0.000260629310071654 up in BM-MSC CDK5RAP2 0.570793571428572 0.00012234904702743* up in BM-MSC MYL6 0.573608571428571 0.00075876306961300* up in BM-MSC PKCD 0.573923571428571 0.00075876306961300* up in BM-MSC NXPH3 0.575710714285714 9.84604015356814e-05 up in BM-MSC NXPH3 0.5768914285714286 0.0435706283292651 up in BM-MSC CDKL5 0.579435 3.82606949393304e-06 up in BM-MSC KGFLP1 0.581554285714285 0.0022601800520438* up in BM-MSC VGRM2L1 0.582572 0.000426223503026647 up in BM-MSC KRTAP2-3 0.5876592857142857 0.000426223503026647 up in BM-MSC KRTAP2-3 0.5878692857142857 0.00062548756642781* up in BM-MSC DALI1				
PARP8 0.565662857142856 0.00037718698108056 up in BM-MSC AK1 0.569737142857143 8.80054389119844e-05 up in BM-MSC MSRB1 0.570460714285714 0.000260629310071654 up in BM-MSC CDK5RAP2 0.570793571428572 0.00012234904702743 up in BM-MSC MYL6 0.573678571428571 0.00075876306961300 up in BM-MSC PRKCD 0.573923571428571 0.00058167273990500 up in BM-MSC NXPH3 0.5757107142857149 0.00058167273990500 up in BM-MSC GPC4 0.577144285714286 0.0323920631753154 up in BM-MSC GDKL5 0.579435 0.0435706283292651 up in BM-MSC IFI44L 0.581275 0.0022606500661981 up in BM-MSC KGFLP1 0.581554285714285 0.00222631800520438; up in BM-MSC VRTAF5 0.58235071428571 0.00022631800520438; up in BM-MSC VRTAF5 0.58272 0.00042622350302664 up in BM-MSC VRTAF5 0.5876592857142857 0.00042622350302664 up in BM-MSC VRTAF5 0.5876592857142857 0.00042622350302664 up in BM-MSC VRTAF5 0.5876592857142857 0.00042622350302664 up in BM-MSC VRTAF5 <th></th> <th></th> <th></th> <th></th>				
AK1 0.569737142857143 8.80054389119844e-05 up in BM-MSC MSRB1 0.570460714285714 0.00026062931007165 up in BM-MSC CDK5RAP2 0.570793571428572 0.00012234904702743 up in BM-MSC MYL6 0.573678571428571 0.000671417786114815 up in BM-MSC PRKCD 0.573923571428571 0.00075876306961300 up in BM-MSC NXPH3 0.5756891428571428 0.00058167273990500 up in BM-MSC NXPH3 0.5768914285714286 0.0323920631753154 up in BM-MSC GPC4 0.577144285714286 0.0435706283292651 up in BM-MSC CDKL5 0.579435 3.826069493933304e-06 up in BM-MSC KGFLP1 0.581554285714285 0.00022631800520438 up in BM-MSC VRAF5 0.58272 0.00042622350302664 up in BM-MSC RBMS2 0.587522857142857 0.00062548756642781 up in BM-MSC RCH1 0.58885214285714286 0.00062548756642781 up in BM-MSC RCH2 0.58885214285714286 0.000625487566642781 up in BM-MSC DNALI1				
MSRB1 0.570460714285714 0.00026062931007165/4 up in BM-MSC CDK5RAP2 0.570793571428572 0.00012234904702743/3 up in BM-MSC MYL6 0.573678571428571 0.000671417786114815 up in BM-MSC PRKCD 0.573923571428571 0.00075876306961300; up in BM-MSC NXPH3 0.575710714285714 0.00058167273990500; up in BM-MSC NXPH3 0.575891428571428 0.00058167273990500; up in BM-MSC GPC4 0.577144285714286 0.0323920631753154 up in BM-MSC CDKL5 0.579435 0.0435706283292651 up in BM-MSC IFI44L 0.581275 0.0202606500661981 up in BM-MSC KGFLP1 0.581554285714285 0.00022631800520438; up in BM-MSC STK17A 0.58235071428571 0.000552722141254692 up in BM-MSC STK17A 0.5875692857142857 0.00062548756642781; up in BM-MSC KRAP2-3 0.5876592857142857 0.00062548756642781; up in BM-MSC JAM2 0.588852142857142 0.00062548756642781; up in BM-MSC DNALI1 0.58990857142857 0.0006254875669223345(up in BM-MSC ST5 0.594211428571428				
CDK5RAP2 0.570793571428572 0.00012234904702743 up in BM-MSC CTC-298B1 0.573608571428571 0.000671417786114811 up in BM-MSC MYL6 0.573678571428571 0.000758763069613000 up in BM-MSC PRKCD 0.573923571428571 0.000581672739905000 up in BM-MSC NXPH3 0.575710714285714 9.84604015356814e-05 up in BM-MSC TCEA3 0.5768914285714286 0.0323920631753154 up in BM-MSC up in BM-MSC GPC4 0.577144285714286 0.0435706283292651 up in BM-MSC up in BM-MSC CDKL5 0.579435 3.826069493933304e-06 up in BM-MSC up in BM-MSC KGFLP1 0.581554285714285 0.000226318005204380 up in BM-MSC up in BM-MSC VGM2L1 0.58235071428571 0.00552722141254692 up in BM-MSC up in BM-MSC RBMS2 0.587222857142857 0.000625487566427810 up in BM-MSC up in BM-MSC KRTAP2-3 0.5876592857142857 0.0178574672204854 up in BM-MSC up in BM-MSC DNALI1 0.589008571428571 0.00636863920011217 up in BM-MSC up in BM-MSC DNALI1 0.5942114285714285 0.00114266661055251 up in BM-MSC up in BM-MSC </th <th></th> <th></th> <th></th> <th></th>				
CTC-298B1 0.573608571428572 0.000671417786114815 up in BM-MSC MYL6 0.573678571428571 0.00075876306961300 up in BM-MSC PRKCD 0.573923571428571 0.000581672739905008 up in BM-MSC NXPH3 0.575710714285714 9.84604015356814e-05 up in BM-MSC GPC4 0.577144285714286 0.0323920631753154 up in BM-MSC GDKL5 0.579435 3.82606949393304e-06 up in BM-MSC KGFLP1 0.581554285714285 0.0022606500661981 up in BM-MSC VGFM2L1 0.582350714285714 0.00552722141254692 up in BM-MSC VGFM2L1 0.582488571428572 0.000426223503026647 up in BM-MSC VRTAF5 0.58272 0.000625487566427815 up in BM-MSC VRTAP2-3 0.5876592857142857 4.75488055087924e-05 up in BM-MSC VRTAP2-3 0.588852142857142 0.00178574672204854 up in BM-MSC DNALI1 0.589008571428571 0.00636863920011217 up in BM-MSC DNALI1 0.594211428571428 0.0014266661055251 up in BM-MSC ABCA2	_			•
MYL6 0.573678571428571 0.000758763069613000 up in BM-MSC PRKCD 0.573923571428571 0.000581672739905000 up in BM-MSC NXPH3 0.5757107142857142 9.84604015356814e-05 up in BM-MSC TCEA3 0.5768914285714286 0.0323920631753154 up in BM-MSC GPC4 0.577144285714286 0.0435706283292651 up in BM-MSC CDKL5 0.579435 3.82606949393304e-06 up in BM-MSC KGFLP1 0.581554285714285 0.0202606500661981 up in BM-MSC VGH2L1 0.5823507142857142857 0.000552722141254692 up in BM-MSC STK17A 0.582488571428572 0.000426223503026647 up in BM-MSC VRTAF5 0.587222857142857 0.00062548756642781 up in BM-MSC VRTAP2-3 0.5876592857142857 0.0178574672204854 up in BM-MSC VRTAP2-3 0.588852142857142 0.0019262633456 up in BM-MSC VRTAP2-3 0.58783 0.000191126922633456 up in BM-MSC VRTAP2-3 0.589857142857 0.0016205060557575 up in BM-MSC VRTAP2-3 </th <th></th> <th></th> <th></th> <th>•</th>				•
PRKCD 0.573923571428571 0.000581672739905008 up in BM-MSC NXPH3 0.575710714285714 9.84604015356814e-05 up in BM-MSC TCEA3 0.5768914285714286 0.0323920631753154 up in BM-MSC GPC4 0.577144285714286 0.0435706283292651 up in BM-MSC CDKL5 0.579435 3.82606949393304e-06 up in BM-MSC IFI44L 0.581275 0.0202606500661981 up in BM-MSC KGFLP1 0.581554285714285 0.000226318005204385 up in BM-MSC PGM2L1 0.5823507142857142857 0.000226318005204385 up in BM-MSC STK17A 0.582488571428572 0.000426223503026647 up in BM-MSC TRAF5 0.58272 0.000625487566427815 up in BM-MSC KRTAP2-3 0.5876592857142857 0.0178574672204854 up in BM-MSC TACC1 0.58783 0.000191126922633456 up in BM-MSC DNALI1 0.589008571428571 0.00636863920011217 up in BM-MSC ST5 0.5942114285714286 0.000142666661055251 up in BM-MSC ABCA2 0.594				
NXPH3 0.575710714285714 9.84604015356814e-05 up in BM-MSC TCEA3 0.576891428571428 0.0323920631753154 up in BM-MSC GPC4 0.577144285714286 0.0435706283292651 up in BM-MSC CDKL5 0.579435 3.82606949393304e-06 up in BM-MSC IFI44L 0.581275 0.0202606500661981 up in BM-MSC KGFLP1 0.5815542857142857 up in BM-MSC PGM2L1 0.58235071428571428572 O.00022631800520438; up in BM-MSC TRAF5 0.58272 O.000426223503026647 up in BM-MSC RBMS2 0.587222857142857 O.00062548756642781; up in BM-MSC KRTAP2-3 0.5876592857142857 O.00062548756642781; up in BM-MSC TACC1 0.58783 O.000191126922633456 up in BM-MSC JAM2 0.588852142857142 DNALI1 0.58900857142857 O.000636863920011217 O.00636863920011217 O.00636863920011217 O.00914266661055251 up in BM-MSC ABCA2 0.594657857142857 O.00018219814047835 up in BM-MSC SEZ6L2 0.594944285714286 O.00023588826667648; up in BM-MSC GSAP 0.597257857142857 O.0101816275103721 O.0135297563691756 up in BM-MSC C1orf110 0.598207857142857 O.00035780453799448; up in BM-MSC UDN2 0.598207857142857 O.00035780453799448;				
TCEA3 0.576891428571428 0.0323920631753154 up in BM-MSC GPC4 0.577144285714286 0.0435706283292651 up in BM-MSC CDKL5 0.579435 3.82606949393304e-06 up in BM-MSC IFI44L 0.581275 0.0202606500661981 up in BM-MSC KGFLP1 0.5815542857142857 0.00022631800520438 up in BM-MSC PGM2L1 0.582350714285714 0.00552722141254692 up in BM-MSC STK17A 0.582488571428572 0.000426223503026647 up in BM-MSC TRAF5 0.58272 0.00062548756642781 up in BM-MSC KRTAP2-3 0.5876592857142857 4.75488055087924e-05 up in BM-MSC VRTAP2-3 0.5876592857142857 0.00178574672204854 up in BM-MSC JAM2 0.588852142857142 0.00191126922633456 up in BM-MSC DNALI1 0.589008571428571 0.00636863920011217 up in BM-MSC ST5 0.594211428571428 0.00114266661055251 up in BM-MSC ABCA2 0.594944285714286 0.000235888266676486 up in BM-MSC SEZ6L2				
GPC4 0.577144285714286 0.0435706283292651 up in BM-MSC CDKL5 0.579435 3.826069493933304e-06 up in BM-MSC IFI44L 0.581275 0.0202606500661981 up in BM-MSC KGFLP1 0.581554285714285 0.00022631800520438: up in BM-MSC PGM2L1 0.582350714285714 0.00552722141254692 up in BM-MSC STK17A 0.582488571428572 0.000426223503026647 up in BM-MSC TRAF5 0.58272 0.00062548756642781 up in BM-MSC KRTAP2-3 0.5876592857142867 0.0178574672204854 up in BM-MSC TACC1 0.58783 0.000191126922633456 up in BM-MSC JAM2 0.588852142857142 0.0166205060557575 up in BM-MSC DNALI1 0.58900857142857 0.00018219814047835 up in BM-MSC ST5 0.594211428571428 0.00114266661055251 up in BM-MSC ABCA2 0.594657857142857 0.000235888266676483 up in BM-MSC SEZ6L2 0.594944285714286 0.0135297563691756 up in BM-MSC GSAP 0.597257857142857				
CDKL5 0.579435 3.82606949393304e-06 up in BM-MSC IFI44L 0.581275 0.0202606500661981 up in BM-MSC KGFLP1 0.581554285714285 0.00022631800520438 up in BM-MSC PGM2L1 0.582350714285714 0.00552722141254692 up in BM-MSC STK17A 0.582488571428572 0.000426223503026647 up in BM-MSC TRAF5 0.58272 0.00062548756642781 up in BM-MSC KRTAP2-3 0.5876592857142857 4.75488055087924e-05 up in BM-MSC KRTAP2-3 0.587659285714286 0.0178574672204854 up in BM-MSC JAM2 0.588852142857142 0.000191126922633456 up in BM-MSC DNALI1 0.589008571428571 0.00636863920011217 up in BM-MSC ITGAV 0.592132857142857 0.00018219814047835 up in BM-MSC ST5 0.594211428571428 0.00114266661055251 up in BM-MSC SEZ6L2 0.594944285714286 0.000235888266676486 up in BM-MSC GSAP 0.597257857142857 0.0135297563691756 up in BM-MSC C1orf110 <t< th=""><th></th><th></th><th></th><th></th></t<>				
IFI44L 0.581275 0.0202606500661981 up in BM-MSC KGFLP1 0.581554285714285 0.00022631800520438(up in BM-MSC PGM2L1 0.582350714285714 0.00552722141254692 up in BM-MSC STK17A 0.582488571428572 0.000426223503026647 up in BM-MSC TRAF5 0.58272 0.00062548756642781(up in BM-MSC KRTAP2-3 0.5876592857142857 4.75488055087924e-05 up in BM-MSC KRTAP2-3 0.587659285714286 0.0178574672204854 up in BM-MSC JAM2 0.588852142857142 0.0106205060557575 up in BM-MSC DNALI1 0.58900857142857 0.00636863920011217 up in BM-MSC ITGAV 0.592132857142857 0.00018219814047835 up in BM-MSC ABCA2 0.594211428571428 0.00114266661055251 up in BM-MSC ABCA2 0.594944285714286 0.000235888266676480 up in BM-MSC GSAP 0.597257857142857 0.0135297563691756 up in BM-MSC C1orf110 0.598207857142857 0.003357804537994488 up in BM-MSC 0.0003578045	_			
KGFLP1 0.581554285714285 0.000226318005204383 up in BM-MSC PGM2L1 0.582350714285714 0.00552722141254692 up in BM-MSC STK17A 0.582488571428572 0.000426223503026647 up in BM-MSC TRAF5 0.58272 0.000625487566427813 up in BM-MSC RBMS2 0.5876592857142857 4.75488055087924e-05 up in BM-MSC KRTAP2-3 0.587659285714286 0.0178574672204854 up in BM-MSC JAM2 0.588852142857142 0.000191126922633456 up in BM-MSC DNALI1 0.58900857142857 0.00636863920011217 up in BM-MSC ITGAV 0.592132857142857 0.00018219814047835 up in BM-MSC ST5 0.594211428571428 0.00114266661055251 up in BM-MSC ABCA2 0.594657857142857 4.32180316997851e-05 up in BM-MSC SEZ6L2 0.594944285714286 0.000235888266676483 up in BM-MSC GSAP 0.597257857142857 0.0135297563691756 up in BM-MSC C1orf110 0.598207857142857 0.000357804537994485 up in BM-MSC				
PGM2L1 0.582350714285714 0.000552722141254692 up in BM-MSC STK17A 0.582488571428572 0.000426223503026647 up in BM-MSC TRAF5 0.58272 0.000625487566427813 up in BM-MSC RBMS2 0.587222857142857 4.75488055087924e-05 up in BM-MSC KRTAP2-3 0.5876592857142867 0.0178574672204854 up in BM-MSC JAM2 0.588852142857142 0.0106205060557575 up in BM-MSC DNALI1 0.58900857142857 0.00636863920011217 up in BM-MSC ITGAV 0.592132857142857 0.00018219814047835 up in BM-MSC ST5 0.594211428571428 0.00114266661055251 up in BM-MSC ABCA2 0.594657857142857 0.000235888266676483 up in BM-MSC SEZ6L2 0.597257857142857 0.0101816275103721 up in BM-MSC GSAP 0.597257857142857 0.0135297563691756 up in BM-MSC C1orf110 0.598207857142857 0.000357804537994485 up in BM-MSC				
STK17A 0.582488571428572 0.000426223503026647 up in BM-MSC TRAF5 0.58272 0.00062548756642781 up in BM-MSC RBMS2 0.587222857142857 4.75488055087924e-05 up in BM-MSC KRTAP2-3 0.587659285714286 0.0178574672204854 up in BM-MSC TACC1 0.58783 0.000191126922633456 up in BM-MSC JAM2 0.588852142857142 0.0106205060557575 up in BM-MSC DNALI1 0.589008571428571 0.00636863920011217 up in BM-MSC ITGAV 0.592132857142857 0.00018219814047835 up in BM-MSC ST5 0.594211428571428 0.00114266661055251 up in BM-MSC ABCA2 0.594657857142857 0.000235888266676483 up in BM-MSC GSAP 0.597257857142857 0.0101816275103721 up in BM-MSC C1orf110 0.597575 0.0135297563691756 up in BM-MSC PON2 0.598207857142857 0.000357804537994485 up in BM-MSC				
TRAF5 0.58272 0.00062548756642781; up in BM-MSC RBMS2 0.587222857142857 4.75488055087924e-05 up in BM-MSC KRTAP2-3 0.587659285714286 0.0178574672204854 up in BM-MSC TACC1 0.58783 0.00019112692263345c up in BM-MSC JAM2 0.588852142857142 0.0106205060557575 up in BM-MSC DNALI1 0.589008571428571 0.00636863920011217 up in BM-MSC ITGAV 0.592132857142857 0.00018219814047835 up in BM-MSC ST5 0.594211428571428 0.00114266661055251 up in BM-MSC ABCA2 0.594657857142857 4.32180316997851e-05 up in BM-MSC SEZ6L2 0.594944285714286 0.00023588826667648; up in BM-MSC GSAP 0.597257857142857 0.0135297563691756 up in BM-MSC C1orf110 0.598207857142857 0.00035780453799448; up in BM-MSC PON2 0.598207857142857 0.00035780453799448; up in BM-MSC				
RBMS2 0.587222857142857 4.75488055087924e-05 up in BM-MSC KRTAP2-3 0.587659285714286 0.0178574672204854 up in BM-MSC TACC1 0.58783 0.00019112692263345(up in BM-MSC JAM2 0.588852142857142 0.0106205060557575 up in BM-MSC DNALI1 0.58900857142857 0.00636863920011217 up in BM-MSC ITGAV 0.592132857142857 0.00018219814047835 up in BM-MSC ST5 0.594211428571428 0.00114266661055251 up in BM-MSC ABCA2 0.594657857142857 4.32180316997851e-05 up in BM-MSC SEZ6L2 0.594944285714286 0.00023588826667648(up in BM-MSC GSAP 0.597257857142857 0.0101816275103721 up in BM-MSC C1orf110 0.597575 0.0135297563691756 up in BM-MSC PON2 0.598207857142857 0.00035780453799448(up in BM-MSC				
KRTAP2-3 0.587659285714286 0.0178574672204854 up in BM-MSC TACC1 0.58783 0.00019112692263345(up in BM-MSC JAM2 0.588852142857142 0.0106205060557575 up in BM-MSC DNALI1 0.58900857142857 0.00636863920011217 up in BM-MSC ITGAV 0.592132857142857 0.00018219814047835 up in BM-MSC ST5 0.5942114285714285 0.001142666661055251 up in BM-MSC ABCA2 0.594657857142857 4.32180316997851e-05 up in BM-MSC SEZ6L2 0.594944285714286 0.00023588826667648(up in BM-MSC GSAP 0.597257857142857 0.011816275103721 up in BM-MSC C1orf110 0.597575 0.0135297563691756 up in BM-MSC PON2 0.598207857142857 0.00035780453799448 up in BM-MSC				
TACC1 0.58783 0.00019112692263345€ up in BM-MSC JAM2 0.588852142857142 0.0106205060557575 up in BM-MSC DNALI1 0.589008571428571 0.00636863920011217 up in BM-MSC ITGAV 0.592132857142857 0.00018219814047835 up in BM-MSC ST5 0.594211428571428 0.00114266661055251 up in BM-MSC ABCA2 0.594657857142857 4.32180316997851e-05 up in BM-MSC SEZ6L2 0.594944285714286 0.000235888266676485 up in BM-MSC GSAP 0.597257857142857 0.0101816275103721 up in BM-MSC C1orf110 0.597575 0.0135297563691756 up in BM-MSC PON2 0.598207857142857 0.000357804537994485 up in BM-MSC				
JAM2 0.588852142857142 0.0106205060557575 up in BM-MSC DNALI1 0.589008571428571 0.00636863920011217 up in BM-MSC ITGAV 0.592132857142857 0.00018219814047835 up in BM-MSC ST5 0.594211428571428 0.00114266661055251 up in BM-MSC ABCA2 0.594657857142857 4.32180316997851e-05 up in BM-MSC SEZ6L2 0.594944285714286 0.000235888266676483 up in BM-MSC GSAP 0.597257857142857 0.0101816275103721 up in BM-MSC C1orf110 0.597575 0.0135297563691756 up in BM-MSC PON2 0.598207857142857 0.000357804537994485 up in BM-MSC				
DNALI1 0.589008571428571 0.00636863920011217 up in BM-MSC ITGAV 0.592132857142857 0.00018219814047835 up in BM-MSC ST5 0.5942114285714285 0.00114266661055251 up in BM-MSC ABCA2 0.594657857142857 4.32180316997851e-05 up in BM-MSC SEZ6L2 0.594944285714286 0.000235888266676483 up in BM-MSC GSAP 0.597257857142857 0.0101816275103721 up in BM-MSC C1orf110 0.597575 0.0135297563691756 up in BM-MSC PON2 0.598207857142857 0.000357804537994485 up in BM-MSC				•
ITGAV 0.592132857142857 0.00018219814047835 up in BM-MSC ST5 0.5942114285714285 0.00114266661055251 up in BM-MSC ABCA2 0.594657857142857 4.32180316997851e-05 up in BM-MSC SEZ6L2 0.594944285714286 0.000235888266676483 up in BM-MSC GSAP 0.597257857142857 0.0101816275103721 up in BM-MSC C1orf110 0.597575 0.0135297563691756 up in BM-MSC PON2 0.598207857142857 0.000357804537994485 up in BM-MSC				•
ST5 0.594211428571428 0.00114266661055251 up in BM-MSC ABCA2 0.594657857142857 4.32180316997851e-05 up in BM-MSC SEZ6L2 0.594944285714286 0.000235888266676483 up in BM-MSC GSAP 0.597257857142857 0.0101816275103721 up in BM-MSC C1orf110 0.597575 0.0135297563691756 up in BM-MSC PON2 0.598207857142857 0.000357804537994485 up in BM-MSC				•
ABCA2 0.594657857142857 4.32180316997851e-05 up in BM-MSC SEZ6L2 0.594944285714286 0.000235888266676480 up in BM-MSC GSAP 0.597257857142857 0.0101816275103721 up in BM-MSC C1orf110 0.597575 0.0135297563691756 up in BM-MSC PON2 0.598207857142857 0.000357804537994486 up in BM-MSC				•
SEZ6L2 0.594944285714286 0.000235888266676483 up in BM-MSC GSAP 0.597257857142857 0.0101816275103721 up in BM-MSC C1orf110 0.597575 0.0135297563691756 up in BM-MSC PON2 0.598207857142857 0.000357804537994485 up in BM-MSC				•
GSAP 0.597257857142857 0.0101816275103721 up in BM-MSC C1orf110 0.597575 0.0135297563691756 up in BM-MSC PON2 0.598207857142857 0.000357804537994485 up in BM-MSC				
C1orf110 0.597575 0.0135297563691756 up in BM-MSC PON2 0.598207857142857 0.000357804537994488 up in BM-MSC				
PON2 0.598207857142857 0.00035780453799448 up in BM-MSC				•
				•

BMMSC ASC ALS2CR11 0.598696428571428 1.69941151401276e-05 up in BM-MSC **DYNLT3** 0.598984999999998 0.000137700255618607 up in BM-MSC **FLNB** 0.598988571428573 0.00155969815543725 up in BM-MSC RTN4RL1 0.599537857142857 0.00273264132469719 up in BM-MSC TRIB2 0.0022010883034249 0.602351428571429 up in BM-MSC TSC22D1 0.602553571428571 0.000458738395179969 up in BM-MSC RILPL2 0.603240714285714 0.00657482758831809 up in BM-MSC **ZNF608** 0.604700714285714 0.0163021298925452 up in BM-MSC **TP53I11** 0.604844285714286 0.00369106112936845 up in BM-MSC **NHS** 0.611438571428571 2.86420692235752e-05 up in BM-MSC ACP6 4.32180316997851e-05 up in BM-MSC 0.612136428571428 LDLRAP1 0.613197142857143 0.000303229948085367 up in BM-MSC **EMILIN1** 0.614667857142856 0.00201129097251646 up in BM-MSC ESYT1 0.61502857142857 0.000388783916608011 up in BM-MSC FOXD1 0.615399285714286 0.00147657699622857 up in BM-MSC KCNT2 0.00061984688645036(up in BM-MSC 0.616974285714286 RAB27B 0.618387857142857 0.0233657975993565 up in BM-MSC **INS-IGF2** 0.619036428571429 2.99634564909909e-06 up in BM-MSC C14orf37 0.621049999999999 0.00337559854764263 up in BM-MSC RGS5 0.621202142857143 0.0145904915506042 up in BM-MSC CLTCL1 0.621287142857142 0.00601430912258096 up in BM-MSC CTSD 0.00164162049071859 up in BM-MSC 0.627215 ID4 0.63297 0.0168970421469398 up in BM-MSC SHOX 0.634127142857143 0.0159330248542792 up in BM-MSC MAP3K5 0.634695 0.00836441166768448 up in BM-MSC ACSS3 0.635159285714285 0.0461825241535812 up in BM-MSC NMRK1 0.638667142857143 0.00012431712398323(up in BM-MSC 0.0423540241558884 **CD200** 0.639447857142857 up in BM-MSC **RNF141** 0.640069285714286 7.5086043003926e-05 up in BM-MSC PLCD1 0.640084285714286 0.00215154839923372 up in BM-MSC **DYSF** 0.640769285714286 0.00581467255852791 up in BM-MSC **PRR16** 0.642869285714284 0.00100001781066981 up in BM-MSC MAP1B 0.644183571428571 4.8365780991385e-05 up in BM-MSC **KIAA1549** 0.646414999999999 0.000584394438271744 up in BM-MSC **ABCA7** 0.64887 0.00265374754367811 up in BM-MSC KCNQ5 0.649295714285714 0.0116747421895897 up in BM-MSC MT1M 0.650117142857142 0.00971758860131347 up in BM-MSC **EDNRA** 0.654097857142857 0.00043419684309985(up in BM-MSC ATP10A 0.658494285714284 0.0188938965907982 up in BM-MSC **TMEM130** 0.659634285714286 0.0033441994332434 up in BM-MSC RASSF3 0.660906428571428 0.000821676169356272 up in BM-MSC SLC44A2 0.661909285714285 0.000869661943571637 up in BM-MSC WISP3 0.662765 0.00381498625926281 up in BM-MSC C10orf10 0.664817857142857 0.0201643736058608 up in BM-MSC **JUP** 0.670915714285715 0.00033686735075765 up in BM-MSC FADS3 0.671218571428571 0.0112728737261332 up in BM-MSC EXTL1 0.671231428571428 0.000869458928842462 up in BM-MSC COLGALT2 0.671278571428572 0.00182858305469359 up in BM-MSC NCS1 0.674444285714285 3.42948492709289e-05 up in BM-MSC RAB23 0.675667142857142 0.00253736254955126 up in BM-MSC SAP30L-AS 0.677865714285714 0.000150985154813649 up in BM-MSC 0.678723571428571 0.00019804480349076(up in BM-MSC **EMB** MGC57346 0.680520714285713 0.00368391660263345 up in BM-MSC TNFSF15 0.680989285714286 0.0416934657343044 up in BM-MSC **FLNA** 0.68223857142857 0.00084108193308492(up in BM-MSC ALDH3A2 0.684541428571428 0.00776928270773058 up in BM-MSC

		_	
ADAMTS1	0.688617142857142	0.0201704502241743	up in BM-MSC
CRYAB	0.690312857142858	0.000312146652146904	up in BM-MSC
ALDH3B1	0.691102857142857	0.000137700255618607	•
LBP	0.693006428571428	0.0315009370033968	up in BM-MSC
IVNS1ABP	0.693545714285714	0.00273237578664008	up in BM-MSC
_			•
LOC101060		0.00647722744587384	up in BM-MSC
RASA1	0.694635714285715	3.80858413188587e-06	•
SIX2	0.695214999999999	5.70304224975793e-05	•
JAZF1	0.695472142857142	0.00036241143690528	up in BM-MSC
CLCN4	0.697144285714286	0.00016886615130161	up in BM-MSC
DTX3	0.698374285714286	2.85047061076737e-06	up in BM-MSC
TBL1XR1	0.701378571428572	0.00010134584458299	up in BM-MSC
CTNNB1	0.702707142857141	4.28025376078035e-05	•
MSRB3	0.706217857142856	6.76958788516782e-05	
LOXL1	0.707186428571427	0.00045661929834942	
DOK1			
_	0.707645714285715	0.00317424005227439	
CCDC92	0.708844285714285	0.000493132791570083	•
LYN	0.709699285714285	0.0190119284898866	up in BM-MSC
ISM1	0.711552857142857	0.0183137524153069	up in BM-MSC
PTPLB	0.715107142857142	0.000248722780748796	up in BM-MSC
MOK	0.716585714285713	0.00285376084929388	up in BM-MSC
CBLB	0.716711428571428	0.0006678541426549	up in BM-MSC
CSPG4P8	0.719867857142857	0.000558726910885732	•
IBSP	0.721691428571428	0.0435501348206539	up in BM-MSC
UBASH3B	0.725003571428571	0.00430919581161898	up in BM-MSC
SDC3	0.726921428571429	5.47187811687852e-05	•
KRT81	0.727875	0.0437313562340784	up in BM-MSC
SYT12			•
	0.72988	0.000118002774133639	•
PLP2	0.730484999999998	0.00115037882981148	•
PSEN2	0.731412857142858	0.00066132935769763	
DCLK2	0.733272142857142	0.000161311600005528	
ENO2	0.734307142857143	0.000128213254996164	up in BM-MSC
ARHGEF17	0.734900714285714	9.36551613147644e-05	up in BM-MSC
SPCS3	0.73493	0.000688953563033424	up in BM-MSC
FAM69A	0.73745857142857	0.00034279654678136	up in BM-MSC
HECW2	0.739042142857143	0.0205444630835225	up in BM-MSC
CACNA2D1	0.740879999999999	0.00778683925797924	•
INO80C	0.748446428571428	4.28025376078035e-05	•
DAAM2	0.749916428571428	0.000126501006900148	
CHSY3	0.753157142857143	0.000120301000300140	
PFN2	0.754707857142857	0.000221233790324080	
VEGFC			•
	0.757094285714287	0.000252057992654	up in BM-MSC
FCHSD2	0.757959285714285	5.59754314021959e-05	
INA	0.760702857142857	0.00998249132146325	•
ABLIM1	0.760830714285714	0.00760558888552325	•
AS3MT	0.763292142857143	1.90974235155188e-05	up in BM-MSC
ARVCF	0.764431428571428	6.19339461660031e-06	up in BM-MSC
TUBA4A	0.767214285714285	1.90364311565959e-05	up in BM-MSC
SDC4	0.76791	0.0140574092263916	up in BM-MSC
PCBP4	0.76843	6.80203539321826e-05	
KCNMB1	0.769660714285715	1.90974235155188e-05	
GTF2IRD1	0.77088	3.07221417435954e-05	
KRT16P3	0.773554285714286	0.000846742373428674	
LFNG	0.773624285714286		
		0.00042115546574100{	
EVA1C	0.774324285714285	3.4645422372773e-05	up in BM-MSC
NLGN4X	0.776786428571428	0.00152624024331646	up in BM-MSC

KRTAP1-3 0.778231428571428 DGKI 0.781268571428571 ALDH1B1 0.782505714285714 **SLC17A9** 0.784844285714285 TMC7 0.785093571428571 **DSTNP2** 0.786140714285714 EYA1 0.788362142857142 PSD3 0.789582857142857 RBP4 0.792231428571429 **NEGR1** 0.793439285714286 ALDH4A1 0.797536428571428 OCIAD2 0.798736428571428 ARHGEF25 0.799975 **TES** 0.800567142857142 PC 0.806691428571429 ZNF667-AS 0.80891 CPNE2 0.809749285714285 **HLA-DMA** 0.809938571428571 **SEMA3F** 0.810987857142858 **GLRB** 0.812354285714285 JAG1 0.812924999999999 **KIAA1217** 0.813137857142856 NOTCH2 0.818652857142857 **P4HA3** 0.818865714285714 RANBP3L 0.823669285714286 ATP1B1 0.82401 SLC1A4 0.826400714285715 CYP1B1 0.826805714285713 LOC388022 0.828311428571428 NLRP10 0.831172142857143 **INSIG2** 0.833236428571428 EML4 0.833739999999999 E2F5 0.834443571428571 PDE1C 0.834777857142856 LGALSL 0.836722142857143 MAP1A 0.840242142857143 PIK3CB 0.841412857142857 FAM180A 0.842115714285715 CRIP1 0.842231428571428 FAM26E 0.84496 **KIAA1462** 0.845230714285714 ACOT7 0.845966428571428 **BGN** 0.846939285714285 **ANKRD29** 0.848007142857143 GJA1 0.848545714285715 GALNT10 0.849187857142857 SEMA6D 0.850266428571429 PRSS23 0.852244285714285 DYNC111 0.852824285714285 DOCK10 0.855802857142857 LOXL3 0.855805000000001 EPHX1 0.856239285714285 SLC2A12 0.859675 FGF5 0.861002142857143 EPAS1 0.863556428571428 **HEPH** 0.864003571428572

BMMSC_ASC	
0.00068749194439025	up in BM-MSC
0.000161311600005528	up in BM-MSC
0.0282146185132338	up in BM-MSC
0.00164162049071859	up in BM-MSC
8.59183802264891e-06	up in BM-MSC
2.7635035192751e-06	up in BM-MSC
0.0151670018509729	up in BM-MSC
3.26674233006005e-05	up in BM-MSC
0.0419898860693788	up in BM-MSC
0.00443039119643926	up in BM-MSC
1.04448029216193e-05	up in BM-MSC
0.00543833381669953	up in BM-MSC
1.34207438042478e-05	up in BM-MSC
0.00168978603220034	up in BM-MSC
0.000152775365143268	up in BM-MSC
0.00784479880440541	up in BM-MSC
0.00018081018788636	up in BM-MSC
0.00262463309799409	up in BM-MSC
0.000174029084530956	up in BM-MSC
2.55594421981416e-05	up in BM-MSC
0.022324794807764	up in BM-MSC
8.43138524229563e-05	up in BM-MSC
9.98464834618136e-06	up in BM-MSC
0.0371273254832112	up in BM-MSC
0.00185661479850662	up in BM-MSC
0.0407165300005877 0.0110291459429272	up in BM-MSC up in BM-MSC
0.00504527714154921	up in BM-MSC
0.000585870106373672	up in BM-MSC
0.00644152627311729	up in BM-MSC
0.00044132027311723	up in BM-MSC
1.50700455805087e-05	up in BM-MSC
5.18876216517652e-05	up in BM-MSC
0.0244002701617865	up in BM-MSC
6.06209050171406e-06	up in BM-MSC
3.78158948014332e-05	up in BM-MSC
0.000135885235856744	up in BM-MSC
0.00845607309166013	up in BM-MSC
0.00127861369623913	up in BM-MSC
6.54433250260398e-05	up in BM-MSC
0.0152215581959305	up in BM-MSC
0.00173338884031492	up in BM-MSC
0.00256536377643587	up in BM-MSC
0.0178736971169606	up in BM-MSC
0.00017174383395868	up in BM-MSC
2.91860392308105e-05	up in BM-MSC
0.00128492231322986	up in BM-MSC
0.00031789602773899	up in BM-MSC
4.8365780991385e-05	up in BM-MSC
0.000158146473719212	up in BM-MSC
0.0287795066288736	up in BM-MSC
0.00482854294893342	up in BM-MSC
0.0287037154127271	up in BM-MSC
0.00474261803686907	up in BM-MSC
0.00404489677517383	up in BM-MSC
0.0151219260275682	up in BM-MSC

		_	
MTSS1	0.864044285714285	0.0447175456808423	up in BM-MSC
CXXC5	0.867432142857143	2.7681051090313e-05	up in BM-MSC
LAPTM5	0.869152142857142	0.0486982637109549	up in BM-MSC
CD24	0.86929	0.00897730026745486	up in BM-MSC
NEDD4L	0.869384285714285	0.000124317123983233	
GAP43	0.871434285714286	0.00229513707764353	up in BM-MSC
SLC29A1			
	0.872405714285714	8.53391962697422e-06	
C1GALT1	0.874616428571427	0.00058649613515212	•
FRMD4B	0.87642	0.00138039627827137	
NETO2	0.877046428571428	0.00122609709067739	•
ANKRD6	0.880801428571428	0.00318962693576823	
MST4	0.882735714285714	0.000671417786114819	up in BM-MSC
FHL2	0.88394999999999	0.000162698868049197	up in BM-MSC
HRCT1	0.884922142857142	0.000144156525746284	up in BM-MSC
CCBE1	0.886812857142857	0.00357040871237621	up in BM-MSC
KCTD20	0.892256428571428	0.00048644877451119	•
ACTG2	0.894327142857143	0.0141132701204515	up in BM-MSC
PTGER4	0.894965714285714	0.000161311600005528	•
PTPRK	0.897540714285713	9.32809553434164e-05	•
TSPAN15	0.900920714285714	0.00473011086295125	•
PAWR	0.901034285714285	0.000475011000253125	
KIAA1671	0.901345714285714	0.00043613997674991	•
WNT5B	0.902650714285714	0.000200029310071052	
RAI14	0.906305714285714		
PLCE1	0.907532142857143	0.000167076087202398	
ANKH	0.911759285714286	0.000308130773383987	•
ITM2C		0.00103244291474265	•
THBS3	0.914243571428572	6.23680347656646e-05	
	0.916217857142857	0.000129949920405998	
SIDT2	0.920184285714286	4.74076823567839e-05	
HGF	0.921682142857143	0.0391224802357119	up in BM-MSC
SMAGP	0.922544285714286	1.17122636107078e-06	•
PLA2G16	0.922548571428571	0.00079120721027091	
PIP4K2C	0.922991428571428	1.90974235155188e-05	
	0.923632142857143	2.86420692235752e-05	•
PTPN14	0.924532857142856	1.53351070322214e-05	
ESM1	0.925581428571428	0.0112967764124583	up in BM-MSC
MYH9	0.926033571428572	7.9278001863549e-05	
DCBLD1	0.926453571428571	0.000384834522548160	•
EPHA2	0.929859285714285	0.000479360652526962	•
IL26	0.930551428571428	0.03353455257802	up in BM-MSC
IFI44	0.932509285714285	0.00044059274922403	•
TPM2	0.93365	0.00089231106806591	•
DNAJC6	0.934233571428571	6.85689185474569e-05	
STEAP1B	0.940080714285714	0.00190658235272213	•
ACTN1	0.945665714285714	0.000866726656201762	
EMP2	0.94617857142857	0.000700373718699909	up in BM-MSC
	0.946642142857143	0.000312146652146904	up in BM-MSC
HOXA5	0.952143571428571	0.000701542456758311	up in BM-MSC
CMTM4	0.952694285714285	5.9997354167352e-05	up in BM-MSC
WLS	0.954175714285714	0.00221752789040131	up in BM-MSC
LMO7	0.95629	9.35275976611031e-05	up in BM-MSC
MEST	0.958134285714285	0.0166254835181886	up in BM-MSC
CPXM2	0.958648571428572	0.00130712470750809	up in BM-MSC
IGFBP4	0.964814285714286	3.97780134890554e-07	
PCGF5	0.967002857142856	3.31278065462231e-06	
NEDD9	0.967907857142856	0.00369753466590432	

CD97	0.969152142857143	2.14752331417284e-05	up in BM-MSC
TGFBR1	0.979768571428571	0.00025771538102909 ²	up in BM-MSC
PLK2	0.982854285714285	1.96194332223236e-05	up in BM-MSC
BDNF	0.989001428571428	0.00132549342984332	up in BM-MSC
SLC6A6	0.989917142857144	0.000286580476679294	up in BM-MSC
IRX3	0.995121428571428	0.00192260143576348	up in BM-MSC
EFHD1	0.998574285714285	0.000124928138437893	
DIXDC1	1.00053571428571	7.06674371309446e-07	
C5orf30	1.00492071428571	6.93129000955843e-05	
NEO1	1.00796	5.00506043131397e-05	
CMKLR1	1.011935	0.0242216786685107	up in BM-MSC
ARHGAP31	1.01703428571429	0.000253773571084819	•
CES1	1.01867642857143	8.26970590028039e-05	•
KLF12	1.02919785714286	9.75705720981519e-07	•
DSTN	1.03364428571428	1.28869201419704e-07	
MYL9	1.03643857142857	1.90974235155188e-05	
ARNTL2	1.03882357142857	3.24970736868797e-05	
DOCK5	1.03895214285714	9.84604015356814e-05	•
SLC22A3	1.04571642857143	0.0132429191759076	up in BM-MSC
DPYSL3	1.0466	1.41596952745788e-05	
MYEF2	1.04737642857143	1.98995016156191e-05	
GPT2	1.04835285714286	0.00016752407505987	•
HLA-DRA	1.05291714285714	0.00016752407505987	•
KRT14			up in BM-MSC
ABCC3	1.05685642857143	0.0212412566203411	up in BM-MSC
GMDS	1.05980142857143	0.000158201606827228	•
CTGF	1.06509857142857	1.50700455805087e-05	•
_	1.08252785714286	0.00128104796259916	
FZD5	1.09333142857143	0.000330618531220327	•
MATN2	1.103315	0.00312326089325311	•
STK38L	1.10513928571429	0.000216136976386173	•
CTNNAL1	1.10573	9.64780694930967e-06	•
TPD52L1	1.10649714285714	0.000901743375502387	•
PDGFA	1.10686714285714	1.69915338292609e-05	•
SERPINI1	1.10798	0.000149070577985536	•
PLXNA3	1.10810928571429	1.15315954504315e-05	•
LYPD1	1.10816785714286	0.00573571523003409	•
CDC42EP3	1.10854	0.000576397070300212	
PMEPA1	1.11437285714286	2.55594421981416e-05	•
ADCY4	1.11507214285714	0.000127622132900856	
ADARB1	1.11798571428571	1.04448029216193e-05	•
SORBS2	1.12654714285714	0.00023813685088323	•
LIN7A	1.13203071428571	1.17122636107078e-06	
TRIM16	1.13485571428571	0.000128213254996164	
SLC2A1	1.13570428571428	0.00943204021955349	
ALCAM	1.13702428571429	0.00012110267682242	•
ITGA10	1.14262428571429	0.000489704470284792	•
SLC9A3R2	1.14495928571429	2.13696007933268e-06	•
SCUBE1	1.14582857142857	0.00393029079375359	•
TRIM16L	1.14829571428571	3.31802810540514e-05	
FUCA1	1.15013428571429	0.000194071177254837	•
MFGE8	1.15060071428571	1.58747414007594e-06	
PALLD	1.15203142857143	4.44052009987685e-06	
FBXL2	1.15699428571429	2.9726879881323e-06	up in BM-MSC
TIAM2	1.15989928571429	1.07341299064141e-05	
	1.16459571428571	0.010228132679774	up in BM-MSC
GCNT1	1.16577285714286	3.12644576842339e-05	up in BM-MSC

EPHB2	1.17125928571429	1	.55551944064011e-05	up in BM-MSC
PAPSS1	1.17337785714286	9	.77289232825313e-08	up in BM-MSC
ENDOD1	1.17638571428571	0	.000107963763948653	up in BM-MSC
C7orf10	1.18205		.68710413163349e-06	
GALNT5	1.18316571428571		.00027343177435437	
GMFG	1.18989928571429		.00027343177433437	•
				•
PDLIM1	1.19328928571429		.00115037882981148	•
PODNL1	1.19544142857143		.000468454499958227	•
	1.20048714285714		.00206177535811103	
CSRP1	1.20394428571429	0	.000345114948979552	up in BM-MSC
TOM1L1	1.20454571428571	1	.58747414007594e-06	up in BM-MSC
TM4SF20	1.20469285714286	0	.00641872646209833	up in BM-MSC
LIF	1.20620571428571	0	.00224512675742919	up in BM-MSC
CNTNAP3	1.20737857142857		.00800707065499342	•
LYPD6B	1.21030428571428		.000128213254996164	•
HBEGF	1.21035285714286		.00206803934014005	•
DSP	1.21080357142857		.000373888581369406	•
RAPH1				
TBC1D19	1.21233785714286		.000565170793823789	•
	1.21533285714286		.44622544363504e-05	•
NAP1L3	1.21755071428571		.69444687642101e-06	•
MLLT11	1.22236071428571		.73803935976764e-05	•
	1.22248357142857		.47999629393266e-05	
MTSS1L	1.23048428571429	1	.47921786988246e-05	up in BM-MSC
C1orf54	1.23268357142857	0	.000147050492831369	up in BM-MSC
ITGA11	1.24946928571429	0	.00022084393639387	up in BM-MSC
COL4A2	1.26177285714286		.00068075675027914	•
RUNX2	1.26994285714286		.000152775365143268	
LITAF	1.27263142857143		.26674233006005e-05	
RNF150	1.27623857142857		.67978378583122e-06	•
CD82	1.29041642857143		.00016376793569062	•
ENPP1				•
	1.301305		.0208381320343795	up in BM-MSC
SCUBE3	1.31134428571428		.00443310135433789	•
BPGM	1.31220214285714		.47921786988246e-05	
HPCAL1	1.31384		.77289232825313e-08	•
NOTCH3	1.31681285714286		.65366196341341e-06	
HK2	1.31779857142857	1	.15373596861505e-05	up in BM-MSC
BAIAP2L1	1.31917571428571	3	.56187134101598e-05	up in BM-MSC
NET1	1.31999428571428	0	.000431161392686926	up in BM-MSC
TINAGL1	1.32759571428571	0	.0154846994894021	up in BM-MSC
SLC16A4	1.33687714285714	3	.4645422372773e-05	up in BM-MSC
EFNB2	1.36246571428571		.03131729284292e-06	•
SERINC2	1.36458		.000326817328951528	
C11orf87	1.36996428571429		.0110038019550039	up in BM-MSC
GAS6	1.37264642857143		.29584770906679e-05	
TOX	1.37833571428571		.00012348469799791	
CXCL16	1.38294642857143			
			.35916414782268e-05	•
SPOCD1	1.38595928571428		.12539978418742e-05	
FST	1.38803642857143		.00288124721284662	
LBH	1.40227142857143		.00013082267342233	
ITGBL1	1.403575		.13696007933268e-06	•
GDF6	1.40848214285714		.000388447707724664	
EPGN	1.42292571428571	0	.000921780953653934	up in BM-MSC
GPR21	1.42475928571429	1	.26030776857358e-05	up in BM-MSC
ADIRF-AS1	1.42863142857143		.000492165099917803	
VAMP8	1.43531214285714		.000133872005032341	
EZR	1.43915642857143		.47921786988246e-05	
		1		Divi 1000

BMMSC ASC

60

AHR 1.44212928571429 1.16979720267013e-05 up in BM-MSC NRG1 1.44663857142857 0.00396097253555887 up in BM-MSC COL4A1 1.44689785714286 0.00317142398519166 up in BM-MSC **GLIPR1** 0.000112662488497287 up in BM-MSC 1.44839642857143 CRIP2 1.45924357142857 1.51946974616926e-05 up in BM-MSC CAP2 1.46005214285714 0.00015287921829699 up in BM-MSC DBC1 1.46894857142857 0.00049858622894196(up in BM-MSC WISP1 1.47385285714286 3.63637572798295e-06 up in BM-MSC FMO3 1.48081642857143 0.00372079364945994 up in BM-MSC **IGFBP7** 1.48518642857143 3.10709557824433e-05 up in BM-MSC CNN1 0.00548618490589355 up in BM-MSC 1.49185928571429 PDLIM5 1.49873357142857 4.88275227864542e-07 up in BM-MSC LTBP2 1.50074714285714 1.26030776857358e-05 up in BM-MSC KRT34 0.00050371271181831(up in BM-MSC 1.50937 HIP1 1.51014785714286 4.25347650122244e-07 up in BM-MSC CRISPLD1 1.53277714285714 7.19243279142233e-05 up in BM-MSC TLE4 1.53527642857143 8.96929695490821e-06 up in BM-MSC ENC₁ 0.00030008213343463' up in BM-MSC 1.53616642857143 PLOD2 1.55741714285714 0.00012430923936190 up in BM-MSC WNT5A 1.57048214285714 0.00105758771100406 up in BM-MSC **ENAH** 1.57278857142857 2.27679733557573e-06 up in BM-MSC SLC4A4 1.82791131881535e-05 up in BM-MSC 1.577435 SRGN 1.58443214285714 3.38606720806061e-06 up in BM-MSC MID1 1.58944357142857 1.45192046189392e-06 up in BM-MSC MYBL1 1.59491214285714 0.00013814114512578(up in BM-MSC **TAGLN** 1.61741785714286 0.000754234669854534 up in BM-MSC SIPA1L1 1.62138285714286 2.29972822779566e-08 up in BM-MSC GDF5 1.64721928571429 0.00163583703703419 up in BM-MSC **PDGFC** 5.2852660272206e-05 up in BM-MSC 1.65209714285714 KCNH1 1.66658642857143 4.44052009987685e-06 up in BM-MSC RDH5 1.66717571428571 0.00013120270306307(up in BM-MSC KRT16 1.67135714285714 0.00038712515646198 up in BM-MSC KCNMA1 1.03004749104242e-06 up in BM-MSC 1.67810714285714 STC2 1.69894857142857 0.00102340515486254 up in BM-MSC ST6GAL1 1.70226428571429 1.18908516693645e-05 up in BM-MSC PRR5L 1.71148571428571 1.15138592609975e-07 up in BM-MSC ENTPD1 1.71217642857143 0.00299255248512652 up in BM-MSC DOCK4 1.71856785714286 5.63673097753e-09 up in BM-MSC SATB2 1.71978714285714 3.07772477942452e-09 up in BM-MSC TGM2 1.72055714285714 0.0108332417376659 up in BM-MSC **ANGPT1** 0.00288564218454661 up in BM-MSC 1.72100428571429 CD4 3.52423296416294e-06 up in BM-MSC 1.72897428571429 **SEMA3B** 1.74117214285714 7.3236594819386e-05 up in BM-MSC **ERRFI1** 1.74515 6.65366196341341e-06 up in BM-MSC **CCKAR** 1.74733428571429 0.0126203168141288 up in BM-MSC **RAVER2** 1.76073 3.38606720806061e-06 up in BM-MSC CPA4 1.81886428571429 5.9997354167352e-05 up in BM-MSC STK17B 1.82017142857143 2.18070257887892e-05 up in BM-MSC **CD74** 1.82402142857143 0.00102663205530752 up in BM-MSC LMOD1 1.83003571428571 3.97780134890554e-07 up in BM-MSC HAS2 up in BM-MSC 1.83306571428572 0.0263873364988731 PRUNE2 1.84602071428571 0.000392159089165762 up in BM-MSC **ARSJ** 1.866835 2.01331703566676e-06 up in BM-MSC **ITGB2** 1.91138857142857 0.000154319142814572 up in BM-MSC ACTA2 1.9288 1.58747414007594e-06 up in BM-MSC **INHBA** 0.000252057992654 1.93840071428571 up in BM-MSC

PTN	1.95590928571429	3.70571330934594e-05	
TNC	1.95686571428571	0.000503712711818316	
MCAM	1.96245714285714	0.000120876581668069	
MYLK	1.96538071428571	0.00036223599717356	
CFH	1.96705928571429	0.000104263170701882	•
HAPLN1	1.96907642857143	0.0292632921917005	
PLEKHA2	1.97851571428571	4.32180316997851e-05	•
KLHL13	1.98025928571429	2.89648090648622e-05	•
RGS4	1.98350214285714	0.000161273813888733	
CSPG4	1.99059285714286	8.84468582391279e-06	•
SORT1	2.00050071428571	1.54763428467267e-06	•
PLCB4	2.00994642857143	0.000137700255618607	•
PIEZO2	2.02890142857143	0.000152775365143268	•
EYA2	2.03480142857143	1.4928082774605e-08	up in BM-MSC
NDNF	2.05203071428571	0.000321559221591584	
ANKRD1	2.056405	0.0084130637900879	up in BM-MSC
ITGA8	2.07703571428571	0.00038124498040249	up in BM-MSC
TNFRSF19	2.08737571428571	0.000326436115949582	up in BM-MSC
BEX1	2.09915785714286	0.00263911930251506	up in BM-MSC
PPP1R3C	2.131615	3.22349412313321e-05	up in BM-MSC
FNDC1	2.17742214285714	1.13464433864636e-05	up in BM-MSC
LEPREL1	2.20045785714286	2.0532201177184e-05	up in BM-MSC
KRTAP1-4	2.25125857142857	4.8365780991385e-05	up in BM-MSC
TGFB2	2.33447785714286	1.47921786988246e-05	up in BM-MSC
SMOC1	2.39738642857143	2.45513343908808e-05	up in BM-MSC
GALNT1	2.44627642857143	4.80882369861359e-08	up in BM-MSC
PENK	2.46686357142857	0.00451217394163358	up in BM-MSC
KIAA1644	2.46892428571429	2.29972822779566e-08	up in BM-MSC
MET	2.47829928571429	1.4469254149361e-07	up in BM-MSC
LTBP1	2.52069214285714	1.92314251927926e-05	up in BM-MSC
KRTAP1-1	2.53630857142857	5.9997354167352e-05	up in BM-MSC
FLG	2.66280785714286	0.000367203399281806	up in BM-MSC
IFITM10	2.66469428571429	4.80882369861359e-08	up in BM-MSC
TM4SF1	2.74804714285714	4.8365780991385e-05	up in BM-MSC
CDH6	2.77983142857143	0.00018886070372925	up in BM-MSC
KRTAP1-5	2.81784928571428	2.14752331417284e-05	up in BM-MSC
ITGA7	2.81893	2.61789704482416e-05	up in BM-MSC
IGF2	2.84775571428571	3.3433904034958e-05	up in BM-MSC
ITGA3	2.86564571428571	4.44052009987685e-06	up in BM-MSC
TNS3	2.87899857142857	3.52423296416294e-06	up in BM-MSC
DLX5	2.88506642857143	6.44479687963732e-09	up in BM-MSC
TSPAN18	3.00600714285714	2.30054739189195e-07	up in BM-MSC
ACAN	3.02825714285714	0.000177397971051879	up in BM-MSC
NPR3	3.46963142857143	1.79896489468195e-06	up in BM-MSC
PDE5A	3.78460928571429	1.87619924774387e-05	up in BM-MSC
IGFBP2	3.942535	3.33524831905485e-06	
EDIL3	4.23347142857143	1.00335073611069e-05	up in BM-MSC
VCAM1	5.30279357142857	1.32404884401917e-05	
SLC14A1	5.40159928571428	1.41467096064428e-06	up in BM-MSC

BMMSC ASC

id BM-MSCs



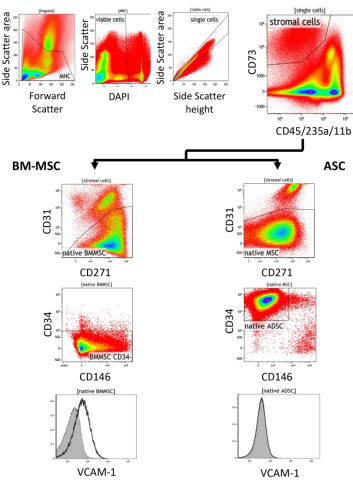


Figure S1. Gating strategy for the phenotypic analysis of native MSCs in stromal vascular fraction and bone marrow aspirates.

Dead cells and doublets were gated out from mononuclear cells. Stromal compartment was selected as CD73pos events that were CD45^{neg}/CD245a^{neg}/CD11^{bneg}. CD31^{pos} endothelial cells were then excluded from analysis. Finally, native BM-MSCs were visualized as CD34^{neg}CD271^{pos} cells and native ASCs as CD34^{pos}CD146n^{eg} cells and VCAM-1 expression was analyzed on both MSC subsets. Shaded grey histogram represents isotypic control and black line depicts VCAM-1. MNC: mononuclear cells, DAPI: 4',6-diamidino-2-phenylindole

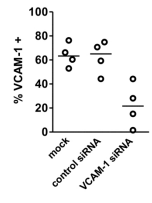
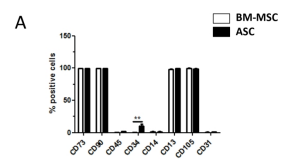


Figure S2. Control of VCAM-1 silencing effectiveness.

BM-MSCs were transfected with siRNA for VCAM-1 or a control siRNA or mock-transfected. Expression of VCAM-1 was assessed 48 hours later by flow cytometry before use in adhesion assays. Results are depicted as the percentage of VCAM-1^{pos} cells as compared to an isotypic control antibody. Bars represented the medians.



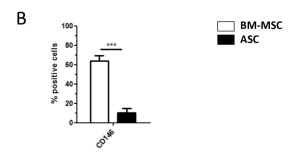


Figure S3. Immunophenotypic characterization of paired BM-MSCs and ASCs.

- (A) Paired BM-MSCs and ASCs were assessed by flow cytometry for the expression of standard MSC markers.
- (B) Paired BM-MSCs and ASCs were assessed by flow cytometry for the expression of CD146. Histograms represent mean \pm SEM (n=14, **P < 0.01, ***P < 0.001)

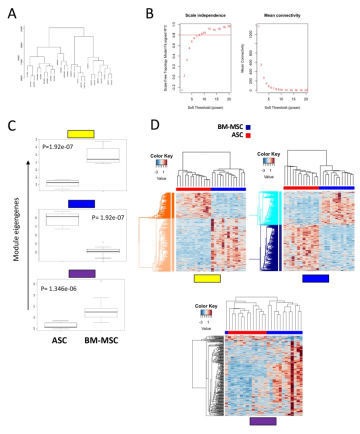


Figure S4. WGCNA analysis

- (A) Sample clustering dendrogram based on the Euclidian distance using the 25% most variable
- (B) Selection of the soft-thresholding power based on the evolution of the scale free topology index in function of the soft threshold (left) and the analysis of the mean connectivity evolution in function of the soft threshold (right)
- (C) Module eigengenes for each cell type in relevant modules with p-value calculated based on a Wilcoxon rank test comparison
- (D) Heatplot of gene expression in the modules Yellow, Blue, and Purple. For modules Yellow and Blue, a tree cut function was applied for the gene dendrograms, highlighting two clusters associated with increased expression in ASCs versus BM-MSCs and colored as followed: dark blue and dark orange for ASCs, and light blue and light orange for BM-MSC.

190x254mm (300 x 300 DPI)

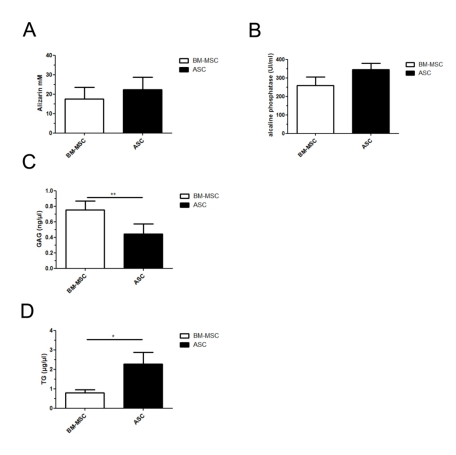


Figure S5. Differentiation assays on paired BM-MSCs and ASCs

- (A-B) Osteogenic differentiation was assessed by Red Alizarin (A) and alcalin phosphatase (B) quantification (osteogenic conditions relative to untreated controls).
- (C) Chondrogenic differentiation was assessed by glycosaminoglycan (GAG) quantification (chondrogenic conditions relative to untreated controls).
- (D) Adipogenic differentiation was assessed by triglycerides (TG) quantification (adipogenic conditions relative to untreated controls).

All histograms represented mean \pm SEM (n=9, *P < 0.05, **P < 0.01)