Supplemental Material

**Detailed Methods** 

### Laboratory animals

The research reported in this article has been reviewed and approved by the San Diego State University Institutional Animal Care and Use Committee (IACUC), and conforms to the Guide for the Care and Use of Laboratory Animals published by the National Research Council. ATF6-floxed (ATF6<sup>fl/fl</sup>) mice were a generous gift from Dr. Gokhan S. Hotamisligil. Briefly, ATF6-floxed mice were generated with a targeting construct flanking exons 8 and 9 of ATF6 with LoxP sequences on a C57B/6J background, as previously described<sup>1</sup>. In previous studies we reported that there were no gender differences on the effects of ATF6 on cardiac structure and function in mice<sup>2</sup>. Additionally, in unpublished studies with the ATF6<sup>fl/fl</sup> mice used in this paper, there were no gender differences in cardiac function or survival upon ATF6 deletion at baseline in mouse models of hypertrophy. Due to these observations, and in an attempt to decrease the total number of mice needed to adequately power the study, only male mice were used here. To determine the numbers of animals a predictive power analysis necessary to achieve 5% error and 80% power was used in combination with empirical determination of numbers of animals, the latter of which was based on pilot experiments designed to determine, for example, surgery mortality rates, which in the studies here were < 5%, and the approximate magnitude of changes in the measured parameters. All mice used in the experiments reported here were randomized and assigned a coded number to which the investigator carrying out the experiments was blinded.

### **Animal numbers**

A total of 184 mice were used for this study. ATF6<sup>fl/fl</sup> C57BL/6J mice injected with AAV9-Con (Con) (n=81) and their ATF6<sup>fl/fl</sup> littermates injected with AAV9-Cre (ATF6 cKO) (n=80); for certain experimental paradigms Con and ATF6 cKO mice were subsequently injected with either AAV9-Con (n=37), AAV9-Rheb (n=13) or AAV9-ATF6 (n=24); ATF6 TG C57BL/6J mice (n=4) and their non-transgenic littermates (n=3). Male wild-type C57BL/6J mice were purchased from Jackson Laboratories for the TAC time course experiment (n=16). All animals were fed *ad libitum* for all experimental purposes and kept on a traditional 12-hour light/dark cycle. All animal sacrifice and tissue harvest was consistently performed between the hours of 12pm-3pm when we have observed animals to be in a fasted and sedentary state.

### Cultured cardiac myocytes (NRVM) and experimental design

Neonatal rat ventricular myocytes (NRVMs) were isolated via enzymatic digestion, purified by Percoll density gradient centrifugation, and maintained in Dulbecco's modified Eagle's medium (DMEM)/F12 supplemented with 10% fetal bovine serum (FBS) and antibiotics (100 units/ml penicillin and 100 µg/ml streptomycin) on plastic culture plates that had been pre-treated with 5 µg/ml fibronectin, as previously described<sup>3</sup>. For all NRVM experiments, plating density was maintained at 2.5 x 10<sup>5</sup> cells/well on 12-well plates. Sixteen hours after plating, NRVM were subjected to respective treatments. For stimulated in vitro hypertrophy in NRVM, an initial period of serum starvation was implemented by replacing all culture media with 0.5 ml of glucose-free DMEM for 48 hours. NRVM culture media was then replaced with DMEM/F12 supplemented with BSA (1 mg/ml) containing either control, phenylephrine (50 µM) or IGF1 (100ng/ml) for an additional 48 hours. Experiments in which Lonafarnib (2 µM; Cayman Chemical, Cas#193275-84-2), rapamycin (20nM; Sigma-Aldrich), cyclohexamide (100 µg/ml; Sigma-Aldrich, Cat#C1988) or 4-phenylbutyrate (100 µM; Sigma-Aldrich, Cat#SML0309) were administered was performed as previously described <sup>4-7</sup>, treatment was performed after serum starvation in conjunction with respective phenylephrine or IGF1 administration. Images were obtained with an IX70 fluorescence microscope (Olympus, Melville, NY). For in vitro chemical UPR activation, sixteen hours after plating NRVM and AMVM were treated with tunicamycin (10 µg/ml) for 24 hours in DMEM/F12 supplemented with bovine serum albumin (BSA) (1 mg/ml) for NRVM. For in vitro ischemia/reperfusion (I/R). ischemia was simulated by replacing all culture media with 0.5 ml of glucose-free DMEM containing 2% dialyzed FBS, then incubated at 0.1%  $O_2$  in a hypoxia chamber with an oxygen controller (ProOx P110 oxygen controller, Biospherix, Parish, NY) for 8 hours or 3 hours for NRVM or AMVM, respectively, as previously described<sup>3</sup>. Reperfusion was simulated by replacing culture media with DMEM/F12 supplemented with BSA (1 mg/ml) for NRVM or maintaining media for AMVM and incubating at 21% O<sub>2</sub> for an additional 24 hours.

### Immunoblotting

NRVM were lysed and subjected to immunoblot analysis, as previously described<sup>3</sup>. In brief, cultures were lysed with VC lysis buffer made from 20 mM Tris-HCI (pH 7.5), 150 mM NaCI, 0.1% SDS, 1% Triton X-100, protease inhibitor cocktail (Roche Diagnostics, Indianapolis, IN) and phosphatase inhibitor cocktail (Roche Diagnostics). Mouse heart tissues were homogenized in modified RIPA buffer with 2% SDS. Lysates were clarified by centrifugation at 15,000xg for 15 min at 4°C, and the protein concentration was determined using DC protein assay (Bio-Rad, Hercules, CA). Samples comprising 15 µg of protein were mixed with Laemmli sample buffer, boiled, then subjected to SDS-PAGE followed by transfer onto PVDF membranes for immunoblotting. Full-length Atf6 (p90) was detected with an antibody from SAB Signalway Antibody (1:1000, cat# 32008,

College Park, MD), while active Atf6 (p50) was detected with an antibody from Proteintech (1:1000, cat# 24169-1-AP, Rosemont, IL). Other antibodies used include: anti-KDEL antibody (1:8,000, cat# ADI-SPA-827, Enzo Life Sciences, Farmingdale, NY), which was used to detect GRP78, anti-IRE1 (1:500, cat# sc-390960, Santa Cruz), anti-XBP1s (1:1000, cat# 619502, BioLegend, San Diego, CA), anti-phospho-PERK (1:1000, cat# 3179, Cell Signaling), anti-PERK (1:1000, cat# 3192, Cell Signaling), anti-Gapdh (1:25000, cat# G109a, Fitzgerald Industries International Inc.), anti- $\beta$ -actin (1:1000, cat# sc-47778, Santa Cruz), and anti-FLAG (1:3,000, cat#F1804, Sigma-Aldrich, St. Louis, MO). The following antibodies were purchased from Cell Signaling (Danvers, MA): anti-RHEB (1:1,000, cat#13879s), anti-Phospho-mTOR (Ser2448, 1:1,000, cat#2971s), antimTOR (1:1,1000, cat#2972s), anti-Phospho-AKT (Ser473, 1:1,000, cat#9271s), anti-Phospho-ATK (Thr308, 1:1000, cat#13038s), anti-AKT (1:1,000, cat#9272s), anti-Phospho-S6K (1:1,000, cat#9205s), anti-S6K (1:1,000, cat#9202s), anti-Phospho-4EBP (1:1,000, cat#2855s), anti-4EBP (1:1,000, cat#9452s), anti-Phospho-TSC2 (Thr1462, 1:1000, 3617s), anti-TSC2 (1:1000, 3990s), anti-Phospho-ERK1/2 (Thr202/Tyr204, 1:1000, 9101s), and anti-ERK1/2 (1:1000, 9102s).

### Adenovirus

Recombinant adenoviruses (AdV) encoding 3XFLAG-tagged constitutively active ATF6, ATF6 $\alpha$ (1-373), 3XFLAG-tagged transcriptionally dead ATF6, ATF6 $\alpha$ (94-373), and 3XFLAG-tagged full-length inactive ATF6, ATF6 $\alpha$ (1-670) were generated using AdEasy system essentially as previously described<sup>8</sup>. Transduction of NRVM was performed by incubating cultures for 5 hours with the appropriate AdV at a multiplicity of infection of one.

### **Plasmid transfection**

Transfection of plasmids into NRVM was achieved using electroporation as previously described<sup>9</sup>. Briefly, 1 million NRVM were suspended in 300 µl DMEM/F12 supplemented with BSA (1 mg/ml) and mixed with 10 µg of CMV-Flag-Rheb (AddGene plasmid #19996), or a Rheb promoter-luciferase construct of choice (see below), or an empty vector control plasmid. Subsequently, each mixture was then electroporated in a Bio-Rad gene pulser at 500 V, 25 microfarads, 100  $\Omega$  in a 0.2 cm gap cuvette. Transfected NRVM viability is approximately 50% and were then plated into four-chamber Lab Tek chamber slides at 0.75x10<sup>5</sup> NRVM per 2 cm<sup>2</sup> chamber.

### Rheb promoter-luciferase constructs

The promoter region of the rat RHEB gene spanning nucleotides -1067 to

+123 was amplified by PCR using ggatcgacgcgtcagtacgcctgttgcagaaa as the forward primer, which introduced an Mlul site (underlined) just 5' of rat RHEB - 1067, and ggatcgctcgagcttggtagcCTgGTCAGC as the reverse primer, which introduced an Xho1 site (underlined) just 3' of rat RHEB +123. Upper case nucleotides match those in the rat RHEB gene. The amplified product was then cloned into pGL2p to generate rat-RHEB(-1067/+123)-Luc. Truncated versions of rat-RHEB luciferase were cloned into pGL2p using a similar strategy and the same reverse primer coupled with the following forward primers:

ggaacgacgcgtTCACCACCCACACTAAGC (-723), and

ggaacgacgcgtGAACAGTGTCTCTCCTTGGC (-390) to generate rat-RHEB(-723/+123)-Luc and rat-RHEB(-390/+123)-Luc, respectively. Upper case nucleotides of these primers correspond to rat RHEB gene sequences. Informatics analyses identified putative ER stress response elements in the rat RHEB gene at nucleotide positions -754 to -736 and -628 to -610 in the rat RHEB gene, which we called ERSE-2 and ERSE-1, respectively. These elements in rat-RHEB(-1067/+123)-Luc were mutated by site-directed mutagenesis in ways predicted to ablate ATF6 binding using RHEB-ERSE-2 mut sense primer, CCCACAGTTCCTCAGaacatAATAAAGCTTAGTCAC

and RHEB-ERSE-2 mut antisense primer,

GTGACTAAGCTTTATTatgttCTGAGGAACTGTGGG

RHEB-ERSE-1 mut sense primer,

GCCCGTCAGCTAGGGaacatCGCCTCACGCC, and

RHEB-ERSE-1 mut antisense primer,

GGCGTGAGGCGatgttCCCTAGCTGACGGGC.

PCR-based mutagenesis was performed using the QuikChange XL Site-Directed Mutagenesis Kit (Agilent Technologies, Santa Clara, CA). Lower case letters represent mutated nucleotides; upper case letters represent nucleotides that are identical to those in the rat RHEB gene. Plasmids were transfected into NRVM and luciferase activity was determined as previously described<sup>3</sup>.

### Luciferase reporter assay

Luciferase reporter assays were performed as previously described<sup>3</sup>. Briefly, suspended NRVMs were co-transfected by electroporation with Rheb promoter-luciferase constructs described above, human-Hspa5(-284/+221), or rat-Catalase(-1161/+131) promoter-luciferase constructs previously described<sup>3, 10</sup> along with pCH110 plasmids encoding SV40-beta-galactosidase and pGL2B, as described previously<sup>11</sup>. NRVMs were plated overnight and then infected with different forms of AdV-ATF6 or subjected to respective experimental paradigms. NRVMs were lysed after 48 h, and the activities of luciferase and beta-galactosidase were measured using an Optocompt II luminometer (MGM Instruments, Hamden, CT).

#### Small interfering RNA (siRNA) transfection

Transfection of siRNA into NRVM was achieved using HiPerfect Transfection Reagent (Qiagen, Valencia, CA) following the vendor's protocol as previously described<sup>3</sup>. Briefly, NRVM culture medium was replaced with DMEM/F12 supplemented with 0.5% FBS without antibiotics, 120 nM siRNA, and 1.25 µl HiPerfect / 1 µl siRNA, then incubated for 16 hours, after which the culture medium was replaced with DMEM/F12 supplemented with BSA (1 mg/ml) for an additional 48 hours. The following targeting siRNAs were used: rat ATF6 (assay ID# RSS315363, Stealth siRNA, Thermo Fisher), rat RHEB (assay ID# RSS352522, Stealth siRNA, Thermo Fisher), rat PERK (assay ID# s132055, Silencer Select siRNA, Thermo Fisher), and rat IRE1 (assay ID# RSS363210, Stealth siRNA, Thermo Fisher). A non-targeting sequence (cat# 12935300, Thermo Fisher) was used as a control siRNA.

#### Immunocytofluorescence (ICF) and immunohistochemistry

NRVM were plated on fibronectin and laminin-coated glass chamber slides, respectively as previously described<sup>3</sup>. Briefly, cells were fixed with 4% paraformaldehyde, followed by permeabilization with 0.5% Triton-X. Adult mouse hearts were paraffin-embedded after fixation in neutral buffered 10% formalin via abdominal aorta retroperfusion as previously described<sup>3</sup>. Primary antibodies used were anti- $\alpha$ -actinin (1:200, cat# A7811, Sigma-Aldrich), anti-FLAG (1:200, cat#F1804, Sigma-Aldrich), and anti-laminin (1:30, cat# L9393, Sigma-Aldrich). Slides were incubated with appropriate fluorophore-conjugated secondary antibodies (1:100, Jackson ImmunoResearch Laboratories, West Grove, PA) followed by nuclei counter stain Topro-3 (1:1000, Thermo Fisher). To validate specificity of FLAG staining, NRVM were transfected with an empty vector plasmid and co-stained with the FLAG antibody as represented in the respective figures. Images were obtained using laser scanning confocal microscopy on an LSM 710 confocal laser scanning microscope (Carl Zeiss, Oberkochen, Germany).

## Quantitative real-time PCR (qRT-PCR)

Total RNA was isolated from NRVM or mouse hearts as previously described<sup>3</sup> using Quick-RNA MiniPrep kit (Zymo Research, Irvine, CA) or RNeasy Mini kit (Qiagen), respectively. cDNA synthesis was performed using SuperScript III First-Strand Synthesis System (Thermo Fisher). qRT-PCR was performed using Maxima SYBR Green/ROX qPCR Master Mix in a StepOnePlus RT-PCR System (Thermo Fisher). All qPCR probes were obtained from Integrated DNA Technologies, as previously described<sup>3, 7</sup>. Rheb-specific qPCR primers are listed below:

Gene (rat)	Forward Primer	Reverse Primer
Rheb - 1	CAGCAGGGCAGGATGAATA	GCTTGCCGTGGATAACTTTAAT
Rheb - 2	AAGATGCCTCAGTCCAAGTC	GATCAGCTTGGTGAATGTGTTT
Gene (mouse)		
Rheb - 1	CCATGGCAAGTTGTTGGATATG	TCTTCATAGCTGATCACCCTTTC
Rheb - 2	ACGTCTGACTCTGTCCAAATG	TGCCAACAGGAGGCAATAA

## Adeno-Associated virus serotype 9 (AAV9)

The plasmid encoding the human cardiac troponin T promoter driving Crerecombinase was provided as a gift from Dr. Oliver Muller<sup>9</sup>. AAV9 preparation was carried out as previously described<sup>3</sup>. Non-anesthetized 8-week old ATF6<sup>fl/fl</sup> mice were injected with 100 µL of AAV9-control or AAV9-cTnT-Cre containing 1x10<sup>11</sup> viral particles via the lateral tail vein using a 27-guage syringe and housed for 2 weeks before either sacrifice or experimental initiation. To generate AAV9-FLAG-Rheb, a plasmid encoding FLAG-Rheb was obtained from Addgene (Addgene 19996). The region of this construct containing FLAG-Rheb was excised with EcoR1 and Xho1, then, after addition of an EcoR1/Nhe1 linker, it was ligated into the Nhe1 and Xho1 sites of the AAV shuttle vector, pTRUF-CMVenhMLC800. AAV9 were then prepared and administered as previously described in accordance with the respective experimental paradigms<sup>3</sup>.

### Chromatin immunoprecipitation (ChIP)

ChIP assays were performed essentially as previously described<sup>3, 12</sup>. Briefly, AdV-Con, AdV-FLAG-ATF6(1-373), or AdV-FLAG-ATF6(1-670) infected NRVM were treated with fixing buffer (50 mM HEPES-KOH, pH 7.5, 100 mM NaCl, 1 mM EDTA, 0.5 mM EGTA, and 1% formaldehyde) for 10 min, quenched with 125 mM glycine, and scraped into ice-cold PBS. Cells were centrifuged, resuspended in lysis buffer (50 mM HEPES, pH 7.9, 140 mM NaCl, 1 mM EDTA, 10% glycerol, 0.5% NP-40, 0.25% Triton X-100, and protease inhibitor cocktail), and incubated on ice for 10 min. After centrifugation at 1,800 x g for 10 min, the pellets were

washed with buffer containing 10 mM Tris, pH 8.1, 200 mM NaCl, 1 mM EDTA, and 0.5 mM EGTA, resuspended in shearing buffer (0.1% SDS, 1 mM EDTA, and 10 mM Tris, pH 8.1), and then transferred to microTUBEs (Covaris, Woburn, MA). Chromatin was sheared by sonication for 15 min using an M220 focused ultrasonicator (Covaris). Triton X-100 and NaCl were added to the final concentration of 1% Triton and 150 mM NaCl followed by centrifugation at 16,000 x g for 10 min. Immunoprecipitation was performed by incubated 140 µl of sheared chromatin with 5 µg of anti-FLAG antibody (cat# F1804, Sigma-Aldrich) and 260 µl of immunoprecipitation buffer (0.1% SDS, 1 mM EDTA, 10 mM Tris, pH 8.1, 1% Triton X-100, and 150 mM NaCl) at 4°C overnight. Protein A/G magnetic beads (5 µl, BcMag, Bioclone, San Diego, CA) were added to the mixtures and incubated at 4°C for 1.5 h. Magnetic beads were sequentially washed with low salt wash buffer (0.1% SDS, 1% Triton X-100, 2 mM EDTA, 20 mM HEPES-KOH, pH7.9, and 150 mM NaCl), high salt wash buffer with 500 mM NaCl, LiCl wash buffer (100 mM Tris-HCl, pH 7.5, 0.5 M LiCl, 1% NP-40, and 1% deoxycholate acid), and TE buffer (10 mM Tris-HCl, pH 8.0 and 0.1 mM EDTA). Immune complexes were eluted by incubating beads with proteinase K digestion buffer (20 mM HEPES, pH 7.9, 1 mM EDTA, 0.5% SDS, and 0.4 mg/ml proteinase K) at 50°C for 15 min. Formaldehyde crosslinking was reversed by incubating with 0.3 M NaCl and 0.3 mg/ml RNase A at 65°C overnight. Samples were further incubated with 550 µg/ml proteinase K at 50°C for 1h. DNA was purified using NucleoSpin Gel and PCR Clean-up Kit (Macherey-Nagel, Bethlehem, PA) and eluted by 30 µl of water. Two µl of DNA was used for gRT-PCR analysis with primers targeting rat Rheb ERSE-1 (5'-CTGCACAGATTCCATTCTTCCC-3' and 5'-TGTCTATACTTTAAATT-3'), rat Rheb ERSE-2 (5'-TGACAGCCAACCTACAGCC-3' and 5'-GAAGCGCGGTCATTGGTG-3'), rat Hspa5 (5'-GGTGGCATGAACCAACCAG-3' and 5'-GCTTATATATCCTCCCCGC-3'), rat Cat (5'-CTACCCACCAATTAGTACCAAATAA-3' and 5'-AGAAGGGACAGGATTGGAAG-3'), rat Pdia6 ERSE (5'-CACATGAGCGAAATCCACAGA-3' and 5'-ACTAGTCGAGCCATGCTGAT-3'). rat HO-1 (5'-GGGCTACTCCCGTCTTCCTG-3' and 5'-CCTTTCCAGAACCCTCTACTCTACTC-3'), or rat Gapdh (5'-ATGCGGTTTCTAGGTTCACG-3' and 5'-ATGTTTTCTGGGGTGCAAAG-3'). Pdia6 served as a positive control for a known ATF6 target gene in cardiac myocytes while HO-1 and Gapdh served as negative controls. ChIP signals obtained from the gRT-PCR were normalized to the input DNA.

## <sup>3</sup>H-Leucine incorporation and trichloroacetic acid precipitation of protein

NRVM <sup>3</sup>H-Leucine incorporation was performed as previously described<sup>7</sup>. Briefly, NRVM were plated at a density of 2.5 x  $10^5$  cells/well on 12-well plastic culture plates. After 48 hours of serum starvation in DMEM/F-12, NRVM culture media was replaced with DMEM/F12 supplemented with BSA (1 mg/ml) containing either control, phenylephrine (50  $\mu$ M), IGF1 (100ng/ml), or Lonafarnib

(2  $\mu$ M) for an additional 48 hours. To this media was added 1  $\mu$ Ci of <sup>3</sup>H-Leucine (PerkinElmer NET460A001MC L-[3,4,5-<sup>3</sup>H(N)]-Leucine, 100 to 150 Ci/mmol). After 48 hours, the media was removed, cultures were washed 3 times with 1 ml DMEM/F-12 and cells were subsequently scraped from culture dishes with 0.5 ml of 25% trichloroacetic acid and transferred to 1.5 ml microcentrifuge tubes. Protein precipitation was induced using 50  $\mu$ l of a 10mg/ml solution of BSA and samples were allowed to freeze overnight. Upon thawing, precipitates were collected by centrifugation at 4°C at ~20,000xg for 20 minutes. Supernatants were removed by manual aspiration and precipitated protein dissolved in 200  $\mu$ l of base buffer (1% Triton X-100, 1M NaOH) at 37°C for two hours. Radioactivity in solubilized material was quantified by scintillation counting in glass scintillation vials using 180  $\mu$ l of solubilized protein into 10 ml of Ecoscint scintillation fluid. Each vial was counted for a minimum of 2 minutes with at least six separate myocyte cultures per treatment.

### Cultured cardiac myocyte area

NRVM (minimum of n=3 cultures per treatment) were visualized by phasecontrast microscopy and images were obtained with an IX70 fluorescence microscope (Olympus, Melville, NY) as previously described<sup>7</sup>. Cell surface area was determined using NIH Image J software from a minimum of 100 cells per image using three separate fields from each cell culture.

### Transverse aortic constriction

Transverse aortic constriction (TAC) was performed as previously described<sup>7</sup>. Briefly, adult male mice were anesthetized using a 2% isofluorane/O<sub>2</sub> mixture and intubated. Mice were treated with buprenorphine (0.1 mg/kg IP) and a partial trans-sternal thoracotomy performed using aseptic technique. An approximately 1.5 cm vertical left parasternal skin incision was made, underlying pectoralis muscle retracted, and the chest cavity entered through the fourth intercostal space. Using hooked retractors, adjacent ribs were retracted to expose the heart and aortic arch. The aorta was isolated from annexed tissue, and the artery partially ligated between the innominate and left common carotid arteries with 6-0 silk. The calibrated constriction of the aorta was performed by placing a dull 27gauge needle to the side of the artery, the ligature tied firmly to both the needle and the artery, and, subsequently, the needle was removed leaving a calibrated stenosis of the aorta. Sham operated mice were exposed to the same procedure, except that the aorta was not constricted. The thoracic cavity was closed and the animals were allowed to recover. Animals were injected once with buprenorphine (0.1 mg/kg IP) about 12 h after recovery in order to reduce any post-operative discomfort. In case any animals displayed signs of pain or distress after this period, additional doses of buprenorphine were administered as needed. Immediately prior to sacrifice, animals were anesthetized and

constriction levels were quantified by measuring alterations in Doppler velocities of the innominate and left carotid arteries 7 days post-TAC, as previously described<sup>13</sup>. Mean carotid peak blood flow velocities were determined using a 20 MHz Doppler probe (Indus Instruments, Houston, TX) and ratios of innominate (RC) to left carotid (LC) were determined to evaluate consistency across animals in both SHAM and TAC groups. Just prior to sacrifice, post-TAC, animals were anesthetized and 0.5 mL of arterial blood were obtained via inferior vena cava puncture. Blood was placed in heparin- and EDTA-coated vacutainer (BD Vacutainer) and centrifuged at 3000 rpm for 10 minutes and plasma samples were analyzed for cardiac troponin I with a Mouse cTnI High-Sensitivity ELISA kit (Life Diagnostics, Inc.). A calcineurin phosphatase activity assay was performed using a calcineurin tissue extract assay kit (cat#BML-AK816-0001, Enzo Life Sciences) according to the manufacturer's protocol. Briefly, free phosphate was removed from LV tissue extracts by passing through a desalting column and calcineurin phosphatase activity was measured spectrophotometrically by detecting free phosphate released from the synthetic RII phosphopeptide.

#### Free-wheel exercise protocol

Free-wheel exercise protocol was performed as previously described<sup>14</sup>. Briefly, adult male mice were housed individually in cages containing rodent exercise wheels of a 5.356 in diameter (Model InnoWheel, BioServe) and provided with food and water *ad libitum*. The wheels were equipped with a digital magnetic counter to record revelations of the wheel during bouts of exercise. Sedentary mice were maximally house and provided with food and water *ad libitum* in cages not equipped with exercise wheels.

### Transthoracic echocardiography

Transthoracic echocardiography was performed using an ultrasound imaging system (Vevo 2100 System, Fujifilm VisualSonics, Toronto, Ontario, Canada) as described<sup>3</sup>.

### **Transcript profiling and bioinformatics**

ATF6 TG and non-transgenic littermates were treated with tamoxifen (10 mg/kg IP) daily for 5 days as previously described<sup>2</sup>. Total RNA was isolated from mouse left ventricular extracts and RNA sequencing was carried out on Illumina Nextseq at CellNetworks Deep Sequencing Core Facility at Heidelberg University. Sequencing adapter residues and low quality bases were removed from raw sequencing reads prior to all other analysis steps using Flexbar version 3.0.3<sup>15</sup>. Subsequently, reads mapping to known ribosomal RNA species were excluded from further analyses using Bowtie2 version 2.3.0 with a custom rRNA-

index and only keeping non-aligning reads<sup>16</sup>. Principal read mapping against the mouse reference genome (mm10, ENSEMBL build 85) was performed with the STAR aligner, version 2.5.3a<sup>17</sup>. The read-to-transcript assignment was carried out using the R package Rsubread version 1.24.2<sup>18</sup> and the ENSMBL gene annotation mm10/build85. The resulting count table was further processed with the edgeR R package<sup>19</sup> to construct the list of differentially expressed genes. The final heatmap was generated using the pheatmap R package version 1.0.10<sup>20</sup>.

# **Statistics**

For studies involving surgical TAC, cohort sizes were based on a predictive power analysis to achieve 5% error and 80% power using G\*Power 3.1.9.3. Cell culture experiments were performed with at least three cultures for each treatment. Shapiro-Wilk tests were performed to assess the nature of all data, which were shown to exhibit a Gaussian distribution. Accordingly, two-group comparisons were performed using Student's two-tailed t-test, and all multiple group comparisons were performed using a one-way ANOVA with a Newman-Keuls *post-hoc* analysis. All analyses were performed using Prism 7.0e. mRNA and protein expression levels were normalized to either glyceraldehyde 3-phosphate dehydrogenase (GAPDH) or  $\beta$ -Actin. Where appropriate, a linear transformation was performed to set the result of control group (usually Con Sham) to 1, by dividing each group with the average obtained for their control group. Data are represented as mean with all error bars indicating ± SEM. \**P*<0.05, \*\**P*<0.01, #*P*<0.001.

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Online Figure I. Effect of cardiac myocyte-specific ATF6 gene deletion in mice subjected to TAC: A, mRNA for ATF6 target genes was determined by qRT-PCR. B, Troponin I (cTnI) levels were measured in plasma samples collected from Con or ATF6 cKO mice. Data are represented as mean  $\pm$  s.e.m. \*\*P $\leq$ 0.01, #P $\leq$ 0.001.

**Online Figure I** 

Rhoq	Arf2	Rheb	Tiam2	Rap1a	Pak4	Rap2b
Arhgap44	Rala	Mapkap1	Nckap1	Rhod	Farp1	Pak3
Ctnnal1	Arhgap12	Rhoa	Arhgap35	Arhgdia	Jun	Rnd1
Ralgps1	Map2k1	Arhgef10l	Spata13	Hras	Rap2a	Gpr35
Kras	Kpnb1	Rnd3	Shoc2	Git1	Kank1	Pdpn
Erbb2	Rhoc	Stmn1	Aif1	Sdcbp	Rras2	Dok2
Ralb	Hmox1	Net1	Cdc42	ltga3	Col3a1	Ect2
Arhgap1	Bcl6					

### A GO:0007264: small GTPase mediated signal transduction



Online Figure II. ATF6-dependent induction of Rheb in mouse hearts: A, Table of a subset of induced genes represented by respective gene symbols in ATF6 TG mice with p values and FDR <0.05 annotated with ensemble biological process term GO:0007264. **B**, mRNA for Rheb was determined by gRT-PCR using LV extracts from ATF6-transgenic (ATF6 TG) and non-transgenic littermates after 5 days of tamoxifen administration (10mg/kg), which activates ATF6 in this mouse line. C, Diagram of constructs encoding different truncated forms of the rat rheb 5'-flanking sequence driving luciferase, as shown (left), i.e. rat-rheb(-1067/+123)-Luc, rat-rheb(-723/+123)-Luc, and rat-rheb(-390/+123)-Luc were transfected into NRVM which were then infected with AdV encoding ATF6(1-373) [active form], or with a control AdV. Luciferase enzyme activity in AdV-ATF6-infected cells was normalized to luciferase enzyme activity in AdV-Con-infected cells to determine the fold-induction by ATF6 (right). D, mRNA for Rheb was determined by gRT-PCR from LV extracts from mice treated 4 weeks with AAV9-Con or AAV9-ATF6. E, F, Immunoblot (E) and densitometry quantification (F) of RHEB protein expression AAV9-Con or AAV9-ATF6 mouse heart extracts. Data are represented as mean ± s.e.m. \*P≤0.05, \*\*P≤0.01, #P≤0.001. Online Figure II







Online Figure III. Effects of ATF6 deletion on regulators of the mTORC1 pathway in hearts of mice subjected to TAC: A, Immunoblot of TSC2, AKT, and ERK1/2 protein phosphorylation and expression in LV extracts from Con or ATF6 cKO mice after 7 days of Sham or TAC. **B**, Calcineurin activity as measured by free-phosphate release in LV extracts from Con or ATF6 cKO mice after 7 days of Sham or TAC. Data are represented as mean $\pm$ s.e.m. #P $\leq$ 0.001.

**Online Figure III** 



Online Figure IV. Effect of ATF6 and RHEB knockdown on the mTORC1 pathway at cardiac myocyte hypertrophy: A-E, NRVM were transfected with a nontargeted siRNA (siCon) or siRNAs targeted to rat ATF6 (siAtf6) or RHEB (siRheb), and then treated with or without phenylephrine (PE; 50µM) or IGF1 (100ng/ml) for 48 hours. **A**, **B**, Incorporation of <sup>3</sup>H-leucine into TCA-precipitable protein in NRVM extracts was measured by scintillation counting. **E**, mRNA for ATF6 target genes was determined by qRT-PCR in coordination with target genes presented in Figure 4E.**D**, **E**, Immunoblot of NRVM. Phosphorylation of AKT on Ser473 is indicative of mTORC2 activity. Data are represented as mean ±s.e.m.  $*P \le 0.05$ ,  $**P \le 0.01$ ,  $\#P \le 0.001$ .

**Online Figure IV** 



### Online Figure V. Rheb-inhibitor, Lonafarnib, inhibition of cardiac myocyte

hypertrophy: A-C, NRVM were treated with or without PE (50µM) for 48 hours in the presence or absence of the Rheb inhibitor, Lonafarnib (2µM). A, Incorporation of <sup>3</sup>H-leucine into TCA-precipitable protein in NRVM extracts was measured by scintillation counting. **B**, ICF of NRVM stained for  $\alpha$ -actinin (blue) and TOPRO-3 (red). Bar = 50 $\mu$ m. C, Immunoblot of NRVM. D-E, NRVM were treated with or without IGF1 (100ng/ml) for 48 hours in the presence or absence of the Rheb inhibitor, Lonafarnib (2µM). D, Incorporation of <sup>3</sup>H-leucine into TCA-precipitable protein in NRVM extracts was measured by scintillation counting. **E**, ICF of NRVM stained for  $\alpha$ -actinin (blue) and TOPRO-3 (red). Bar = 50 $\mu$ m. Data are represented as mean±s.e.m. \*P≤0.05, \*\*P≤0.01.

**Online Figure V** 



### Online Figure VI. Effect of ATF6 overexpression on cardiac myocyte hypertrophy: A, NRVM were infected with AdV encoding control or FLAG-ATF6(1-373) [active form] and then treated with or without phenylephrine (PE; 50µM) or IGF1 (100ng/ml), with or without rapamycin (20nM) for 48 hours, as shown. Cell surface area was determined by photomicroscopy and morphometry, then expressed as mean $\pm$ s.e.m after analyzing at least 100 cells per treatment per experiment. **B-C**, NRVM were transfected with a non-targeted siRNA (siCon) or siRNA targeted to rat RHEB (siRheb), and then infected with AdV encoding control or FLAG-ATF6(1-373) [active form]. NRVM were then treated with or without phenylephrine (PE; 50µM) (**B**) or IGF1 (100ng/ml) (**C**) with or without Lonafarnib (2µM) for 48 hours, as shown. Data are represented as mean $\pm$ s.e.m. \*P≤0.05, \*\*P≤0.01, #P≤0.001. Online Figure VI



Online Figure VII

Online Figure VII. mTORC1-dependent activation of the UPR during cardiac myocyte hypertrophy: A, Immunoblot of NRVM after treatment with or without phenylephrine (PE;  $50\mu$ M) or IGF1 (100ng/ml), with or without rapamycin (20nM) for 48 hours, as shown. B, C, NRVM were transfected with siCon or siRNAs targeted to rat ATF6 (siAtf6), PERK (siPerk), or IRE1 (siIre1) and then treated with or without phenylephrine (PE;  $50\mu$ M) for 48 hours. Atf6, Perk (Eif2ak3) and Ire1 (Ern1) mRNA levels were determined by qRT-PCR (B), and cell surface area was determined by photomicroscopy and morphometry (C). D, NRVM were transfected with a nontargeted siRNA (siCon) or siRNA targeted to rat ATF6 (siAtf6) and were then infected with AdV encoding control, FLAG-ATF6(1-373) [active] or FLAG-ATF6(94-373) [inactive due to deletion of transcriptional activation domain], then treated with or without phenylephrine (PE;  $50\mu$ M) for 48 hours. Cell surface area was determined by photomicroscopy and morphometry, then expressed as mean±s.e.m after analyzing at least 100 cells per treatment per experiment. Data are represented as mean±s.e.m. \*P≤0.05, \*\*P≤0.001.



**Online Figure VIII** 

**Online Figure VIII. Protein synthesis-dependent activation of the UPR during cardiac myocyte hypertrophy: A**, Immunoblot of NRVM transfected with a nontargeted siRNA (siCon) or with siRNA targeted to rat ATF6 (siAtf6) and then treated with or without phenylephrine (PE; 50µM) or IGF1 (100ng/ml) for 6 hours. **B**, Immunoblot of NRVM after treatment with or without phenylephrine (PE; 50µM) or IGF1 (100ng/ml), with or without rapamycin (20nM) for 6 hours, as shown. **C**, Immunoblot of NRVM after co-treatment with or without cyclohexamide (CHX; 100µg/ml) and either phenylephrine (PE; 50µM) or IGF1 (100ng/ml) for 6 hours. **D**, Immunoblot of NRVM after pretreatment with 4-phenylbutyrate (4-PBA; 100µM) for 24 hours and subsequent co-treatment with or without 4-PBA (100µM) and either phenylephrine (PE; 50µM) or IGF1 (100ng/ml) for an additional 6 hours.

	Con	ATF6 cKO	Con	ATF6 cKO
	Sham	Sham	TAC	TAC
	(n = 5)	(n = 5)	(n = 5)	(n = 6)
FS (%)	30.40±1.91	26.71±2.31	28.28±1.89	16.12±1.41 <sup>1,2</sup>
EF (%)	58.60±2.72	52.64±3.72	55.46±2.86	34.30±2.74 <sup>1,2</sup>
LVEDV (µl)	53.75±5.29	62.55±4.99	51.26±2.23	68.32±5.21 <sup>2</sup>
LVESV (µl)	22.47±3.07	30.08±3.98	22.83±1.80	45.35±4.73 <sup>2</sup>
LVIDD (mm)	3.56±0.15	3.80±0.13	3.51±0.06	3.95±0.13 <sup>2</sup>
LVIDS (mm)	2.48±0.14	2.80±0.16	2.52±0.08	3.32±0.15 <sup>1,2</sup>
PWTD (mm)	0.86±0.13	0.89±0.15	1.51±0.11 <sup>1</sup>	$1.01\pm0.10^2$
PWTS (mm)	1.17±0.10	1.04±0.12	1.76±0.10 <sup>1</sup>	1.07±0.11 <sup>2</sup>
AWTD (mm)	0.88±0.07	0.76±0.05	1.40±0.08 <sup>1</sup>	0.97±0.07 <sup>1,2</sup>
AWTS (mm)	1.08±0.04	1.02±0.08	1.72±0.03 <sup>1</sup>	1.10±0.07 <sup>2</sup>
HR (bpm)	519±13.27	540±2.63	524±3.71	523±13.47
DPLR (RC/LC)	0.91±0.05	1.11±0.08	4.56±0.25 <sup>1</sup>	4.85±0.34 <sup>1</sup>
HW (mg)	118.98±5.41	120.62±3.35	183.36±6.14 <sup>1</sup>	154.08±3.09 <sup>1,2</sup>
BW (g)	21.57±0.78	23.85±0.80	25.78±0.64 <sup>1</sup>	24.43±0.59
TL (mm)	16.40±.0.24	17.40±0.24	17.40±0.24	17.00±0.00
HW/BW (mg/g)	5.53±0.27	5.06±0.08	7.12±0.20 <sup>1</sup>	6.32±0.16 <sup>1,2</sup>
HW/TL (mg/mm)	7.26±0.33	6.93±0.11	10.53±0.25 <sup>1</sup>	9.06±0.18 <sup>1,2</sup>

Table I: 7-day TAC echocardiographic parameters for Con and ATF6 cKO mice

FS = fractional shortening

EF = ejection fraction

LVEDV = left ventricular end diastolic volume

LVESV = left ventricular end systolic volume

LVIDD = left ventricular inner diameter in diastole

LVIDS = left ventricular inner diameter in systole

PWTD = left ventricular posterior wall thickness in diastole

PWTS = left ventricular posterior wall thickness in systole

AWTD = left ventricular anterior wall thickness in diastole

AWTS = left ventricular anterior wall thickness in systole

HR = heart rate in beats per minute

DPLR = Doppler ratio of right carotid blood flow velocity to left carotid blood flow velocity

HW = heart weight

BW = body weight

TL = tibia length

HW/BW = heart weight/body weight

HW/TL = heart weight/tibia length

Statistical analyses used a one-way ANOVA with a Newman-Keuls post-hoc analysis.

 $^{1}$  = p  $\leq$  0.05 different from respective Sham

 $^{2}$  = p  $\leq$  0.05 different from Con TAC

Table II: 4-week Free Wheel echocardiographic parameters for Con and ATF6 cKO mice
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	Con	ATF6 cKO	Con	ATF6 cKO
	Sedentary	Sedentary	Run	Run
	(n = 5)	(n = 5)	(n = 5)	(n = 5)
FS (%)	29.19±1.46	24.22±1.64	29.24±1.74	23.03±1.75 <sup>2</sup>
EF (%)	56.42±2.33	48.55±2.70	57.06±2.74	46.53±3.00 <sup>2</sup>
LVEDV (µl)	79.56±16.48	72.38±6.33	50.38±7.60	71.78±5.85 <sup>2</sup>
LVESV (µl)	35.29±7.76	37.64±4.35	22.29±3.93	38.54±4.11 <sup>2</sup>
LVIDD (mm)	4.13±0.40	4.04±0.15	3.44±0.24	4.03±0.14 <sup>2</sup>
LVIDS (mm)	2.93±0.30	3.07±0.16	2.45±0.21	3.10±0.14 <sup>2</sup>
PWTD (mm)	0.75±0.14	0.89±0.14	1.77±0.11 <sup>1</sup>	$0.79 \pm 0.03^2$
PWTS (mm)	1.08±0.08	1.21±0.15	2.06±0.08 <sup>1</sup>	1.08±0.04 <sup>2</sup>
AWTD (mm)	0.81±0.06	0.84±0.07	1.22±0.08 <sup>1</sup>	$0.96 \pm 0.09^2$
AWTS (mm)	1.11±0.03	1.14±0.05	1.48±0.07 <sup>1</sup>	1.09±0.07 <sup>2</sup>
HR (bpm)	491±9.28	500±9.36	506±9.11	556±8.70 <sup>1,2</sup>
DIST (km/wk)	n/a	n/a	8.11±1.79	8.65±0.87
HW (mg)	132.02±4.51	128.32±7.28	171.16±5.24 <sup>1</sup>	137.02±1.40 <sup>2</sup>
BW (g)	27.23±0.51	25.14±0.90	24.80±0.66 <sup>1</sup>	24.43±0.43
TL (mm)	17.00±0.00	17.20±0.20	17.20±0.20	17.60±0.24
HW/BW (mg/g)	4.85±0.14	5.09±0.16	6.90±0.13 <sup>1</sup>	5.61±0.09 <sup>1,2</sup>
HW/TL (mg/mm)	7.77±0.27	7.46±0.42	9.96±0.35 <sup>1</sup>	7.79±0.11 <sup>2</sup>

FS = fractional shortening

EF = ejection fraction

LVEDV = left ventricular end diastolic volume

LVESV = left ventricular end systolic volume

LVIDD = left ventricular inner diameter in diastole

LVIDS = left ventricular inner diameter in systole

PWTD = left ventricular posterior wall thickness in diastole

PWTS = left ventricular posterior wall thickness in systole

AWTD = left ventricular anterior wall thickness in diastole

AWTS = left ventricular anterior wall thickness in systole

HR = heart rate in beats per minute

DIST = average distance ran per week

HW = heart weight

BW = body weight

TL = tibia length

HW/BW = heart weight/body weight

HW/TL = heart weight/tibia length

Statistical analyses used a one-way ANOVA with a Newman-Keuls post-hoc analysis.

 $^{1}$  = p  $\leq$  0.05 different from respective Sedentary

 $^{2} = p \leq 0.05$  different from Con Run

Online	Online Table III - Genes Changed by ATF6 in the Heart				
		p <u>&lt;</u> 0.05			
Gene No	Gene Symbol	ENSEMBL ID	log <sub>2</sub> FC		
1	Derl3	ENSMUSG0000009092	11.81357136		
2	Bmp10	ENSMUSG0000030046	10.08553123		
3	Serpinb1c	ENSMUSG0000079049	9.474748328		
4	Esr1	ENSMUSG0000019768	9.008620439		
5	Saa3	ENSMUSG0000040026	8.404639259		
6	Rec8	ENSMUSG0000002324	7.080680613		
7	Gm8424	ENSMUSG0000081194	6.43393998		
8	Sdf2l1	ENSMUSG0000022769	6.422401383		
9	Vmn2r3	ENSMUSG0000091572	6.388726375		
10	Gm1627	ENSMUSG00000100987	6.167009426		
11	Slc7a11	ENSMUSG0000027737	6.022939919		
12	Ерус	ENSMUSG0000019936	5.970480515		
13	Far1	ENSMUSG0000030759	5.898776763		
14	Myl7	ENSMUSG0000020469	5.765310795		
15	Ube2c	ENSMUSG0000001403	5.703447206		
16	Arntl	ENSMUSG0000055116	5.68993575		
17	Pdia4	ENSMUSG0000025823	5.653529589		
18	Mthfd2	ENSMUSG0000005667	5.640699455		
19	Slc6a2	ENSMUSG0000055368	5.588147698		
20	Slc7a3	ENSMUSG0000031297	5.585746991		
21	Pak3	ENSMUSG0000031284	5.576617158		
22	Chil3	ENSMUSG0000040809	5.544097671		
23	Mybphl	ENSMUSG0000068745	5.418282086		
24	Pycr1	ENSMUSG0000025140	5.415421318		
25	Mefv	ENSMUSG0000022534	5.273792403		
26	Psat1	ENSMUSG0000024640	5.200998995		
27	Serpina3f	ENSMUSG0000066363	5.179387737		
28	Baalc	ENSMUSG0000022296	5.165927848		
29	Myl4	ENSMUSG0000061086	5.142184528		
30	Sln	ENSMUSG0000042045	5.062686483		
31	Ptx3	ENSMUSG0000027832	5.060941359		
32	Prkcz	ENSMUSG0000029053	5.04750561		
33	Gm33474	ENSMUSG00000106554	4.984196961		
34	Acox2	ENSMUSG0000021751	4.824390864		
35	Phgdh	ENSMUSG0000053398	4.816582392		
36	Ptprt	ENSMUSG0000053141	4.730415496		
37	Manf	ENSMUSG0000032575	4.726713953		
38	Asns	ENSMUSG0000029752	4.620079425		
39	Gm11382	ENSMUSG0000074973	4.614035415		
40	Polr3k	ENSMUSG0000038628	4.549235916		
41	Tnni1	ENSMUSG0000026418	4.526836544		
42	Cxcl5	ENSMUSG0000029371	4.443899107		
43	Tubb3	ENSMUSG0000062380	4.421978788		

	44	Tk1	ENSMUSG0000025574	4.417099686	
ĺ	45	Mlana	ENSMUSG0000024806	4.402834241	
ĺ	46	Ccl2	ENSMUSG0000035385	4.389626965	
	47	Selp	ENSMUSG0000026580	4.375541912	
ĺ	48	P4hb	ENSMUSG0000025130	4.375151476	
ĺ	49	Gabrg3	ENSMUSG0000055026	4.295137994	
ĺ	50	Mcoln2	ENSMUSG0000011008	4.238921524	
ĺ	51	Timp1	ENSMUSG0000001131	4.214956842	
	52	7530428D23Rik	ENSMUSG0000103441	4.200585247	
	53	Mmp12	ENSMUSG0000049723	4.177679228	
	54	Sphkap	ENSMUSG0000026163	4.144898204	
	55	Bmp3	ENSMUSG0000029335	4.139366775	
	56	ll1rn	ENSMUSG0000026981	4.091671943	
	57	Hsp90b1	ENSMUSG0000020048	4.073873276	
	58	Clec4e	ENSMUSG0000030142	4.040821306	
	59	Prkcz2	ENSMUSG0000108314	4.038600449	
ſ	60	Dok5	ENSMUSG0000027560	3.978150578	
	61	E2f1	ENSMUSG0000027490	3.975272909	
ſ	62	Нр	ENSMUSG0000031722	3.959608332	
ſ	63	Hyou1	ENSMUSG0000032115	3.944982062	
ĺ	64	Fgf12	ENSMUSG0000022523	3.939196334	
ĺ	65	Sycp2	ENSMUSG0000060445	3.935533061	
	66	Gdf15	ENSMUSG0000038508	3.934450583	
ĺ	67	Rbm15b	ENSMUSG0000074102	3.931228987	
ľ	68	Spp1	ENSMUSG0000029304	3.740713979	
ľ	69	Ccl7	ENSMUSG0000035373	3.738093438	
	70	Tmem163	ENSMUSG0000026347	3.731074518	
ſ	71	Gm7967	ENSMUSG00000100009	3.730896653	
ĺ	72	Adamts4	ENSMUSG0000006403	3.718658173	
ĺ	73	Xrcc3	ENSMUSG0000021287	3.706565382	
ĺ	74	Cxcr6	ENSMUSG0000048521	3.700892285	
ĺ	75	Plac8	ENSMUSG0000029322	3.680345573	
ĺ	76	Creld2	ENSMUSG0000023272	3.666193145	
	77	Tnc	ENSMUSG0000028364	3.591714397	
ĺ	78	Rxfp1	ENSMUSG0000034009	3.535189978	
ĺ	79	Tnfsf18	ENSMUSG0000066755	3.524499913	
	80	Ereg	ENSMUSG0000029377	3.416991129	
	81	Gm7901	ENSMUSG00000101431	3.414907051	
	82	Cxcl10	ENSMUSG0000034855	3.389971448	
ľ	83	Card14	ENSMUSG0000013483	3.357137465	
	84	Aldh18a1	ENSMUSG0000025007	3.34458723	
	85	Dnajb11	ENSMUSG0000004460	3.343407519	
	86	Gm15344	ENSMUSG0000084899	3.294729535	
ľ	87	Slc2a6	ENSMUSG0000036067	3.284007038	
	88	Ccr2	ENSMUSG0000049103	3.277942748	
	89	Cyp2e1	ENSMUSG0000025479	3.272304905	
	90	Lrp8	ENSMUSG0000028613	3.2721959	
- pi					

91	Socs3	ENSMUSG0000053113	3.254763524	
92	Hspa5	ENSMUSG0000026864	3.226595312	
93	Tspyl2	ENSMUSG0000041096	3.182915422	
94	Nxpe5	ENSMUSG0000047592	3.170840319	
95	Slc27a3	ENSMUSG0000027932	3.160858267	
96	Ch25h	ENSMUSG0000050370	3.156766066	
97	Lman1l	ENSMUSG0000056271	3.086917291	
98	Hn1l	ENSMUSG0000024165	3.058111074	
99	D030028A08Rik	ENSMUSG0000078700	3.024411342	
100	Trib3	ENSMUSG0000032715	3.01669847	
101	Oip5	ENSMUSG0000072980	3.007680092	
102	Calr	ENSMUSG0000003814	3.002423682	
103	Ptrh1	ENSMUSG0000053746	2.996601041	
104	Sel1l	ENSMUSG0000020964	2.984189709	
105	Pgp	ENSMUSG0000043445	2.977330198	
106	Fhl1	ENSMUSG0000023092	2.962677997	
107	Hspa1a	ENSMUSG0000091971	2.946993662	
108	Akr1b3	ENSMUSG0000001642	2.926261072	
109	Aldh1a2	ENSMUSG0000013584	2.923052074	
110	Gm37006	ENSMUSG00000103885	2.917999382	
111	Slfn4	ENSMUSG0000000204	2.911860183	
112	Gm10097	ENSMUSG0000096553	2.910195446	
113	F10	ENSMUSG0000031444	2.898660594	
114	Gm12138	ENSMUSG0000082087	2.871691575	
115	Cdkn2b	ENSMUSG0000073802	2.859130135	
116	4732465J04Rik	ENSMUSG00000101517	2.838500759	
117	Mt2	ENSMUSG0000031762	2.836149018	
118	Serpina3n	ENSMUSG0000021091	2.821965398	
119	Cilp2	ENSMUSG0000044006	2.806837587	
120	Elk1	ENSMUSG0000009406	2.803602336	
121	Ints3	ENSMUSG0000027933	2.794929571	
122	Gm6644	ENSMUSG00000100309	2.788194109	
123	2610028H24Rik	ENSMUSG0000009114	2.776943846	
124	Lmntd1	ENSMUSG0000054966	2.766244614	
125	B230217C12Rik	ENSMUSG0000050538	2.760138761	
126	Sele	ENSMUSG0000026582	2.753570014	
127	Ebp	ENSMUSG0000031168	2.744096448	
128	Alkbh2	ENSMUSG0000044339	2.704625956	
129	Gm6736	ENSMUSG0000071414	2.697352753	
130	Fgr	ENSMUSG0000028874	2.688598098	
131	Eda2r	ENSMUSG0000034457	2.682140385	
132	Serpina3g	ENSMUSG0000041481	2.656149339	
133	Itgax	ENSMUSG0000030789	2.646619905	
134	Hspa1b	ENSMUSG0000090877	2.614593952	
135	Stbd1	ENSMUSG0000047963	2.612770661	
136	Slc7a5	ENSMUSG0000040010	2.611412306	
137	Fanca	ENSMUSG0000032815	2.600943825	

	138	Gpr141	ENSMUSG0000053101	2.599376007	
	139	Мус	ENSMUSG0000022346	2.593094825	
	140	Gm9768	ENSMUSG00000108391	2.589201067	
	141	Serpina9	ENSMUSG0000058260	2.569835526	
	142	H2-Ke6	ENSMUSG0000073422	2.539940112	
	143	B430219N15Rik	ENSMUSG0000085211	2.535694452	
	144	Lgals3	ENSMUSG0000050335	2.519191675	
	145	Pilra	ENSMUSG0000046245	2.516259782	
	146	Dolpp1	ENSMUSG0000026856	2.514853363	
	147	Gm43660	ENSMUSG00000107352	2.505444971	
	148	Gm3571	ENSMUSG0000090610	2.49879397	
	149	Pdia6	ENSMUSG0000020571	2.490430091	
	150	Ppp1r3d	ENSMUSG0000049999	2.480900989	
	151	Shisa6	ENSMUSG0000053930	2.47963875	
	152	Tnfrsf12a	ENSMUSG0000023905	2.479420744	
	153	Fos	ENSMUSG0000021250	2.471681076	
	154	C920009B18Rik	ENSMUSG0000097352	2.461909181	
	155	Cpne5	ENSMUSG0000024008	2.456456201	
	156	Gm4841	ENSMUSG0000068606	2.452944216	
	157	Tfec	ENSMUSG0000029553	2.45290359	
	158	Cenpw	ENSMUSG0000075266	2.449517084	
	159	Tlr1	ENSMUSG00000044827	2.449281283	
	160	Gm24305	ENSMUSG0000095590	2.445442278	
	161	Gtse1	ENSMUSG0000022385	2.431922128	
	162	Gm29040	ENSMUSG0000099576	2.428158893	
	163	Rab26os	ENSMUSG0000093565	2.423793102	
	164	Arf2	ENSMUSG0000062421	2.42044934	
	165	Dnajc3	ENSMUSG0000022136	2.41721018	
	166	Cdk2ap2	ENSMUSG0000024856	2.41009384	
	167	1200007C13Rik	ENSMUSG0000087684	2.390563475	
	168	Clec4d	ENSMUSG0000030144	2.384137488	
	169	Cdkn1a	ENSMUSG0000023067	2.375206669	
	170	Hmox1	ENSMUSG0000005413	2.374030372	
	171	Ddias	ENSMUSG0000030641	2.3659262	
	172	Csf2rb2	ENSMUSG0000071714	2.362173452	
	173	2210407C18Rik	ENSMUSG0000037145	2.360698164	
	174	Dkk3	ENSMUSG0000030772	2.36049145	
	175	Gm26606	ENSMUSG0000097337	2.358506742	
	176	Lrrc71	ENSMUSG0000023084	2.338508612	
	177	Xbp1	ENSMUSG0000020484	2.336362417	
	178	Ncam1	ENSMUSG0000039542	2.332206947	
	179	Cxcl1	ENSMUSG0000029380	2.332199941	
	180	Gprin3	ENSMUSG0000045441	2.317360823	
	181	Sept5	ENSMUSG0000072214	2.313294592	
	182	Syvn1	ENSMUSG0000024807	2.306530263	
	183	Egr2	ENSMUSG0000037868	2.304716168	
L	184	Thbs1	ENSMUSG0000040152	2.295796614	

ļ	185	Kcnc3	ENSMUSG0000062785	2.290653415	
ļ	186	Kifc1	ENSMUSG0000079553	2.287334021	
ļ	187	Gale	ENSMUSG0000028671	2.284048043	
ļ	188	Nans	ENSMUSG0000028334	2.275578636	
	189	Nusap1	ENSMUSG0000027306	2.255037554	
	190	Rcan1	ENSMUSG0000022951	2.212202653	
	191	Slfn1	ENSMUSG0000078763	2.212112935	
	192	Gm17709	ENSMUSG0000091952	2.209253708	
	193	Avil	ENSMUSG0000025432	2.201618781	
ļ	194	Mvd	ENSMUSG0000006517	2.199845318	
ļ	195	Unc5c	ENSMUSG00000059921	2.196062762	
	196	Sesn2	ENSMUSG0000028893	2.195520396	
	197	Cdca3	ENSMUSG0000023505	2.191457262	
	198	Napsa	ENSMUSG0000002204	2.188994743	
	199	Chka	ENSMUSG0000024843	2.186135159	
ļ	200	Zfp850	ENSMUSG0000096916	2.184406999	
	201	2200002D01Rik	ENSMUSG0000030587	2.182975708	
ļ	202	Tbcb	ENSMUSG0000006095	2.182783885	
ļ	203	Cenpk	ENSMUSG0000021714	2.180064742	
ļ	204	Ormdl2	ENSMUSG0000025353	2.177591587	
ļ	205	Clec4n	ENSMUSG0000023349	2.172999515	
ļ	206	2810474019Rik	ENSMUSG0000032712	2.169593649	
ļ	207	Ms4a4c	ENSMUSG0000024675	2.169515604	
ļ	208	Nde1	ENSMUSG0000022678	2.146751019	
ļ	209	Serpina3i	ENSMUSG0000079014	2.138122645	
ļ	210	Asf1b	ENSMUSG0000005470	2.137415133	
ļ	211	Ears2	ENSMUSG0000030871	2.137228298	
ļ	212	Gpr35	ENSMUSG0000026271	2.134014304	
ļ	213	Junb	ENSMUSG0000052837	2.133716588	
ļ	214	Spc25	ENSMUSG0000005233	2.129056067	
ļ	215	Dmxl1	ENSMUSG0000037416	2.127947217	
ļ	216	Msr1	ENSMUSG0000025044	2.126320408	
ļ	217	Wfs1	ENSMUSG0000039474	2.121447861	
ļ	218	Uck2	ENSMUSG0000026558	2.113344049	
ļ	219	Zfp324	ENSMUSG0000004500	2.097824653	
ļ	220	Adam8	ENSMUSG0000025473	2.09172395	
ļ	221	Ccl12	ENSMUSG0000035352	2.08771107	
ļ	222	Kctd8	ENSMUSG0000037653	2.078933632	
ļ	223	Ntng2	ENSMUSG0000035513	2.064808181	
ļ	224	Sfrp5	ENSMUSG0000018822	2.061985858	
ļ	225	Pdia3	ENSMUSG0000027248	2.058758685	
ļ	226	Sh2d5	ENSMUSG0000045349	2.053762515	
ļ	227	Adamts15	ENSMUSG0000033453	2.051962365	
ļ	228	Slamf8	ENSMUSG0000053318	2.041095586	
ļ	229	Lad1	ENSMUSG0000041782	2.039938823	
ļ	230	Nlrp3	ENSMUSG0000032691	2.034710962	
	231	Gm10130	ENSMUSG0000095315	2.026437197	

ļ	232	Eif1a	ENSMUSG0000057561	2.022963037	
ļ	233	Samsn1	ENSMUSG00000022876	2.017177449	
ļ	234	Ankrd42	ENSMUSG00000041343	2.015608579	
ļ	235	Morf4l2	ENSMUSG0000031422	2.003946107	
	236	Slc6a9	ENSMUSG0000028542	2.002328136	
ļ	237	Xlr3b	ENSMUSG0000073125	2.002130317	
	238	Piga	ENSMUSG0000031381	2.001658825	
ļ	239	Nfil3	ENSMUSG0000056749	1.997276455	
ļ	240	1500015010Rik	ENSMUSG0000026051	1.981376136	
ļ	241	Aldh1l2	ENSMUSG0000020256	1.980183895	
ļ	242	Трх2	ENSMUSG0000027469	1.979014627	
	243	Slc20a1	ENSMUSG0000027397	1.978291357	
ļ	244	Blvrb	ENSMUSG0000040466	1.971647348	
ļ	245	Hist1h2ab	ENSMUSG0000061615	1.970698593	
ļ	246	Bex1	ENSMUSG0000050071	1.963875025	
ļ	247	Tnf	ENSMUSG0000024401	1.963341889	
	248	Lrrc10b	ENSMUSG0000090291	1.960004863	
ļ	249	D16Ertd472e	ENSMUSG0000022864	1.942668191	
ļ	250	2900092N22Rik	ENSMUSG00000104034	1.935048799	
ļ	251	Pnpo	ENSMUSG0000018659	1.933798517	
ļ	252	Adam12	ENSMUSG0000054555	1.920686384	
ļ	253	Btg2	ENSMUSG0000020423	1.919087802	
ļ	254	Chad	ENSMUSG0000039084	1.916603137	
ļ	255	ldi1	ENSMUSG0000058258	1.911564895	
ļ	256	M6pr-ps	ENSMUSG0000080832	1.907252581	
ļ	257	Rtn4	ENSMUSG0000020458	1.890110721	
ļ	258	Stx11	ENSMUSG0000039232	1.877917576	
ļ	259	Vcp-rs	ENSMUSG0000083327	1.866506145	
ļ	260	2700038G22Rik	ENSMUSG0000097180	1.857497369	
ļ	261	Rnd1	ENSMUSG0000054855	1.856688099	
ļ	262	Serpinh1	ENSMUSG0000070436	1.856610681	
ļ	263	Vср	ENSMUSG0000028452	1.854155205	
ļ	264	Tubb4b-ps2	ENSMUSG0000099997	1.853558273	
ļ	265	AW011738	ENSMUSG0000078349	1.840325275	
ļ	266	Pin1	ENSMUSG0000032171	1.829870336	
ļ	267	Pcdh11x	ENSMUSG0000034755	1.829636281	
ļ	268	Mettl27	ENSMUSG0000040557	1.827642833	
ļ	269		ENSMUSG0000064168	1.824874552	
ļ	270	Adamts8	ENSMUSG0000031994	1.822492136	
ļ	271	Nfkbid	ENSMUSG0000036931	1.821751403	
ļ	272	Nhp2	ENSMUSG0000001056	1.821565655	
ļ	273	Icam4	ENSMUSG0000001014	1.816106568	
ļ	274	Ginm1	ENSMUSG0000040006	1.811234451	
ļ	275	Cd44	ENSMUSG0000005087	1.806952418	
ļ	276	Tenm4	ENSMUSG0000048078	1.806469533	
ļ	277	Ccnf	ENSMUSG0000072082	1.79495856	
	278	Gm28187	ENSMUSG0000099375	1.790163645	

279	AI506816	ENSMUSG00000105987	1.786008502	
280	Tnfaip2	ENSMUSG0000021281	1.780321378	
281	Gas2l3	ENSMUSG0000074802	1.776794858	
282	Hsf2bp	ENSMUSG0000002076	1.776085215	
283	Fasn	ENSMUSG0000025153	1.772576521	
284	Rhoq	ENSMUSG0000024143	1.77164729	
285	Zfp469	ENSMUSG0000043903	1.764803209	
286	Rrp12	ENSMUSG0000035049	1.764797566	
287	B3gnt5	ENSMUSG0000022686	1.763194956	
288	Sqle	ENSMUSG0000022351	1.74614843	
289	Gm44193	ENSMUSG00000107559	1.744119957	
290	2700078F05Rik	ENSMUSG00000103722	1.74092107	
291	Atf3	ENSMUSG0000026628	1.736691794	
292	Dusp5	ENSMUSG0000034765	1.735880351	
293	Armc7	ENSMUSG0000057219	1.7290977	
294	Myrfl	ENSMUSG0000034057	1.72736617	
295	BC022687	ENSMUSG0000037594	1.724962995	
296	Uchl1	ENSMUSG0000029223	1.723117731	
297	Mybl1	ENSMUSG0000025912	1.712405563	
298	Snhg15	ENSMUSG0000085156	1.708595817	
299	Trmt61a	ENSMUSG0000060950	1.700813943	
300	Engase	ENSMUSG0000033857	1.700119749	
301	Gm14857	ENSMUSG0000081289	1.695715714	
302	Slc2a8	ENSMUSG0000026791	1.69467734	
303	Hagh	ENSMUSG0000024158	1.694606394	
304	Txnrd1	ENSMUSG0000020250	1.692519589	
305	Cfp	ENSMUSG0000001128	1.688643231	
306	Vwc2	ENSMUSG0000050830	1.68668911	
307	Fam167a	ENSMUSG0000035095	1.686618007	
308	Itgam	ENSMUSG0000030786	1.682160168	
309	Ddit3	ENSMUSG0000025408	1.681542641	
310	Map3k3	ENSMUSG0000020700	1.675749333	
311	Pvt1	ENSMUSG0000097039	1.675264628	
312	Bcl3	ENSMUSG0000053175	1.673181926	
313	Cenpi	ENSMUSG0000031262	1.673171107	
314	Slc1a4	ENSMUSG0000020142	1.672319322	
315	Loxl4	ENSMUSG0000025185	1.66021152	
316	Birc5	ENSMUSG0000017716	1.655877869	
317	Emb	ENSMUSG0000021728	1.650733426	
318	Sbno2	ENSMUSG0000035673	1.650593127	
319	Ubald2	ENSMUSG0000050628	1.650501705	
320	Chac1	ENSMUSG0000027313	1.646133269	
321	Fst	ENSMUSG0000021765	1.646130913	
322	KIra2	ENSMUSG0000030187	1.645709693	
323	Uggt1	ENSMUSG0000037470	1.644961843	
324	Mmp3	ENSMUSG0000043613	1.642238674	
325	Gm9260	ENSMUSG00000106239	1.638809044	

ļ	326	Csf2rb	ENSMUSG0000071713	1.638798976	
	327	Arid4a	ENSMUSG0000048118	1.637927577	
	328	Mpv17l2	ENSMUSG0000035559	1.637687304	
	329	Egr1	ENSMUSG0000038418	1.633002072	
	330	Pgk1	ENSMUSG0000062070	1.629109112	
	331	Trp63	ENSMUSG0000022510	1.62107416	
	332	Tnni2	ENSMUSG0000031097	1.618747065	
	333	Cyb5r1	ENSMUSG0000026456	1.609318021	
	334	Slc17a7	ENSMUSG0000070570	1.604700213	
ļ	335	Gm42725	ENSMUSG00000105601	1.603763447	
	336	lgf2bp2	ENSMUSG0000033581	1.600812966	
	337	Thop1	ENSMUSG0000004929	1.600765487	
	338	Suco	ENSMUSG0000040297	1.598969712	
	339	Sertad3	ENSMUSG0000055200	1.598348345	
	340	Ect2	ENSMUSG0000027699	1.595965295	
ļ	341	Cd200r1	ENSMUSG0000022667	1.595525098	
	342	Cdca2	ENSMUSG0000048922	1.595195402	
	343	Shroom3	ENSMUSG0000029381	1.581363529	
	344	Cat	ENSMUSG0000027187	1.581206905	
	345	lsyna1	ENSMUSG0000019139	1.580324046	
	346	Gclm	ENSMUSG0000028124	1.578931649	
	347	Tuba1c	ENSMUSG0000043091	1.578448169	
	348	Ccr1	ENSMUSG0000025804	1.577197402	
ļ	349	Ckap2	ENSMUSG0000037725	1.570621326	
	350	E2f8	ENSMUSG0000046179	1.566293037	
	351	Top2a	ENSMUSG0000020914	1.564537824	
	352	Gars	ENSMUSG0000029777	1.563576397	
	353	Pgbd5	ENSMUSG0000050751	1.560744026	
ļ	354	Gm37018	ENSMUSG00000102950	1.559964399	
	355	Mxd1	ENSMUSG0000001156	1.559822684	
	356	2310030G06Rik	ENSMUSG0000032062	1.558835095	
	357	Gm12092	ENSMUSG0000084850	1.557193143	
	358	Os9	ENSMUSG0000040462	1.556819869	
ļ	359	Calu	ENSMUSG0000029767	1.552245573	
	360	SptIc2	ENSMUSG0000021036	1.547928702	
	361	Hmgcs1	ENSMUSG0000093930	1.541408389	
	362	Plek	ENSMUSG0000020120	1.53988097	
ļ	363	Pemt	ENSMUSG0000000301	1.539235376	
	364	Spdl1	ENSMUSG0000069910	1.535588415	
	365	Appl1	ENSMUSG0000040760	1.534526106	
	366	Ankrd1	ENSMUSG0000024803	1.532520407	
	367	Agtrap	ENSMUSG0000029007	1.530067499	
ļ	368	Odc1	ENSMUSG0000011179	1.529290011	
	369	Ccl11	ENSMUSG0000020676	1.5290234	
	370	Gm5526	ENSMUSG0000084817	1.528484975	
	371	Ztp593	ENSMUSG0000028840	1.525871795	
	372	Ppib	ENSMUSG0000032383	1.525753398	

373     Gm37258     ENSMUSG0000102760     1.522556443       374     Neto2     ENSMUSG0000036902     1.516386822       375     Kpnb1     ENSMUSG0000001440     1.516086822       376     Hist1h3g     ENSMUSG000009517     1.515072055       377     Cks2     ENSMUSG000004248     1.50652198       378     Gm37795     ENSMUSG00000192813     1.506341996       379     Pclaf     ENSMUSG00000024989     1.502532816       382     Cep55     ENSMUSG00000024989     1.502132531       383     Gm13481     ENSMUSG0000002874     1.49783155       384     Clec3a     ENSMUSG000002348     1.49235615       385     Itga7     ENSMUSG000002348     1.49235615       386     Cdc6     ENSMUSG0000002348     1.49235615       387     Pirt     ENSMUSG0000002348     1.48255396       390     Angptl6     ENSMUSG00000021614     1.484880991       388     Vcan     ENSMUSG0000002374     1.47420878       399     Flnc     ENSMUSG00000073274     1.47420878	
374     Neto2     ENSMUSG0000036902     1.516386822       375     Kpnb1     ENSMUSG0000001440     1.516098943       376     Hist1h3g     ENSMUSG000009517     1.515072055       377     Cks2     ENSMUSG0000062248     1.506341996       379     Pclaf     ENSMUSG0000012813     1.506341996       379     Pclaf     ENSMUSG0000019942     1.502538423       380     Cdk1     ENSMUSG0000024989     1.502532816       382     Cep55     ENSMUSG0000024989     1.502132531       383     Gm13481     ENSMUSG00000025348     1.49283155       385     Itga7     ENSMUSG00000025348     1.4928515       386     Cdc6     ENSMUSG00000026499     1.487626593       387     Pirt     ENSMUSG00000026499     1.487626593       388     Vcan     ENSMUSG00000026499     1.487265198       388     Vcan     ENSMUSG00000026699     1.483255396       390     Angptl6     ENSMUSG00000026593     1.4780867       393     Gm14636     ENSMUSG00000073274     1.477286849 <tr< td=""><td></td></tr<>	
375     Kpnb1     ENSMUSG0000001440     1.516098943       376     Hist1h3g     ENSMUSG0000099517     1.515072055       377     Cks2     ENSMUSG0000062248     1.50652198       378     Gm37795     ENSMUSG00000102813     1.506341996       379     Pclaf     ENSMUSG0000019942     1.502538423       381     B230217012Rik     ENSMUSG0000007785     1.502532816       382     Cep55     ENSMUSG00000086353     1.498347419       384     Clec3a     ENSMUSG00000025348     1.49235615       385     ltga7     ENSMUSG00000025348     1.49235615       386     Cdc6     ENSMUSG00000021614     1.487265198       387     Pirt     ENSMUSG00000021614     1.487265198       388     Vcan     ENSMUSG00000048670     1.4825526       390     Angptl6     ENSMUSG00000038742     1.48245396       391     Tbccd1     ENSMUSG00000046293     1.478050587       393     Gm14636     ENSMUSG00000073274     1.477286849       394     Hist2h2ab     ENSMUSG00000073741     1.47208978	
376     Hist1h3g     ENSMUSG0000099517     1.515072055       377     Cks2     ENSMUSG0000062248     1.50652198       378     Gm37795     ENSMUSG0000040204     1.506341996       379     Pclaf     ENSMUSG000001942     1.505488381       380     Cdk1     ENSMUSG0000019942     1.502538423       381     B230217012Rik     ENSMUSG00000097785     1.502132816       382     Cep55     ENSMUSG00000086353     1.498347419       384     Clec3a     ENSMUSG0000008874     1.49783155       385     Itga7     ENSMUSG00000024899     1.487265198       386     Cdc6     ENSMUSG000000248070     1.487265198       387     Pirt     ENSMUSG000000248070     1.487265198       388     Vcan     ENSMUSG00000048070     1.487265198       389     Flnc     ENSMUSG00000038742     1.484980991       390     Angptl6     ENSMUSG00000038742     1.48255396       390     Angtl6     ENSMUSG00000038742     1.478050587       393     Gm14636     ENSMUSG00000073274     1.477286849	
377     Cks2     ENSMUSG0000062248     1.50652198       378     Gm37795     ENSMUSG0000102813     1.506341996       379     Pclaf     ENSMUSG0000019942     1.502538423       380     Cdk1     ENSMUSG0000024989     1.502538423       381     B230217012Rik     ENSMUSG0000024989     1.502132531       382     Cep55     ENSMUSG000008874     1.49783155       383     Gm13481     ENSMUSG0000008874     1.49783155       384     Clec3a     ENSMUSG0000025348     1.49235615       385     Itga7     ENSMUSG00000048070     1.487626593       387     Pirt     ENSMUSG00000048070     1.487265198       388     Vcan     ENSMUSG00000048070     1.483255396       390     Angptl6     ENSMUSG00000038742     1.480213903       392     Lilrb4a     ENSMUSG00000063689     1.47450867       393     Gm14636     ENSMUSG00000073274     1.47208978       394     Hist2h2ab     ENSMUSG00000037341     1.47208978       395     Gm43499     ENSMUSG00000037341     1.465657722	
378     Gm37795     ENSMUSG0000102813     1.506341996       379     Pclaf     ENSMUSG0000040204     1.505488381       380     Cdk1     ENSMUSG0000019942     1.502538423       381     B230217012Rik     ENSMUSG0000024989     1.502532816       382     Cep55     ENSMUSG0000086353     1.498347419       383     Gm13481     ENSMUSG0000008874     1.49783155       385     Itga7     ENSMUSG0000025348     1.49235615       386     Cdc6     ENSMUSG00000024907     1.487265198       387     Pirt     ENSMUSG00000021614     1.484980991       388     Vcan     ENSMUSG00000048070     1.48325526       390     Angptl6     ENSMUSG00000038742     1.483255396       391     Tbccd1     ENSMUSG0000004622     1.483255396       392     Lilrb4a     ENSMUSG00000073274     1.472086849       394     Hist2h2ab     ENSMUSG00000063689     1.474500867       395     Gm43499     ENSMUSG00000021793     1.473440243       396     Slc9a7     ENSMUSG00000024741     1.469739665 <td></td>	
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383     Gm13481     ENSMUSG0000086353     1.498347419       384     Clec3a     ENSMUSG0000008874     1.49783155       385     Itga7     ENSMUSG0000025348     1.49235615       386     Cdc6     ENSMUSG0000017499     1.487626593       387     Pirt     ENSMUSG0000021614     1.487626593       388     Vcan     ENSMUSG0000021614     1.484980991       389     Flnc     ENSMUSG00000038742     1.483255396       390     Angptl6     ENSMUSG00000038742     1.483255396       391     Tbccd1     ENSMUSG00000038742     1.480213903       392     Lilrb4a     ENSMUSG00000062593     1.478050587       393     Gm14636     ENSMUSG00000073274     1.477286849       394     Hist2h2ab     ENSMUSG00000016739     1.474500867       395     Gm43499     ENSMUSG00000037341     1.47208978       397     Pmm1     ENSMUSG0000002198     1.465687722       399     Togaram2     ENSMUSG0000003751     1.462654704       400     Kcma1     ENSMUSG0000003752     1.451557295	
384     Clec3a     ENSMUSG0000008874     1.49783155       385     Itga7     ENSMUSG0000025348     1.49235615       386     Cdc6     ENSMUSG0000017499     1.487626593       387     Pirt     ENSMUSG0000021614     1.487626593       388     Vcan     ENSMUSG0000021614     1.487265198       389     Flnc     ENSMUSG00000088742     1.48325526       390     Angptl6     ENSMUSG00000038742     1.483255396       391     Tbccd1     ENSMUSG0000004462     1.480213903       392     Lilrb4a     ENSMUSG00000062593     1.478050587       393     Gm14636     ENSMUSG00000073274     1.477286849       394     Hist2h2ab     ENSMUSG00000016739     1.473440243       396     Slc9a7     ENSMUSG00000037341     1.47208978       397     Pmm1     ENSMUSG0000002198     1.465687722       399     Togaram2     ENSMUSG00000037341     1.45088907       400     Kcnma1     ENSMUSG0000003752     1.451557295       402     Gm10698     ENSMUSG0000003752     1.451557295 </td <td></td>	
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414 Mettl1 ENSMUSG0000006732 1.436107039	
415 Icam1 ENSMUSG00000037405 1.435857964	
416 Tnfaip6 ENSMUSG0000053475 1.435627103	
417 Acta2 ENSMUSG0000035783 1.435284206	
418 Atf4 ENSMUSG0000042406 1.433688739	
419 Copz1 ENSMUSG0000060992 1.430038805	

420	Gm5621	ENSMUSG0000057626	1.429304345	
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422	1110038B12Rik	ENSMUSG0000092203	1.428291662	
423	Spryd3	ENSMUSG0000036966	1.427522411	
424	Slc1a2	ENSMUSG0000005089	1.426300546	
425	Tubb2a	ENSMUSG0000058672	1.421754195	
426	Pold4	ENSMUSG0000024854	1.420881931	
427	Wisp1	ENSMUSG0000005124	1.417477785	
428	Dpep2	ENSMUSG0000053687	1.41535261	
429	Ms4a6d	ENSMUSG0000024679	1.411589263	
430	Dtl	ENSMUSG0000037474	1.409796483	
431	Siah2	ENSMUSG0000036432	1.408822208	
432	Stox2	ENSMUSG0000038143	1.407948117	
433	Gadd45g	ENSMUSG0000021453	1.407408956	
434	Gm12989	ENSMUSG0000083678	1.404923716	
435	Mcm10	ENSMUSG0000026669	1.403036914	
436	Shank1	ENSMUSG0000038738	1.401781001	
437	Casq1	ENSMUSG0000007122	1.400434602	
438	Ddx39	ENSMUSG0000005481	1.39988641	
439	Kif4	ENSMUSG0000034311	1.399067027	
440	Ssr3	ENSMUSG0000027828	1.398708309	
441	Hist1h3b	ENSMUSG0000069267	1.394372841	
442	Tfcp2l1	ENSMUSG0000026380	1.393161629	
443	Taf13	ENSMUSG0000048100	1.392998942	
444	Gm7993	ENSMUSG00000107092	1.388597857	
445	Gm45531	ENSMUSG00000110353	1.387891961	
446	Gm1966	ENSMUSG0000073902	1.387819539	
447	Chek1	ENSMUSG0000032113	1.38723691	
448	Sptbn4	ENSMUSG0000011751	1.386241892	
449	Rp2	ENSMUSG0000060090	1.385912245	
450	Atf5	ENSMUSG0000038539	1.385340179	
451	Dcaf11	ENSMUSG0000022214	1.381885962	
452	Fam46b	ENSMUSG0000046694	1.378167116	
453	Ckap4	ENSMUSG0000046841	1.377983134	
454	Ccnb2	ENSMUSG0000032218	1.375884366	
455	Slc39a14	ENSMUSG0000022094	1.373201831	
456	Gcat	ENSMUSG0000006378	1.372933003	
457	Parvg	ENSMUSG0000022439	1.372192156	
458	Dlg2	ENSMUSG0000052572	1.371734306	
459	Fzd5	ENSMUSG0000045005	1.371696261	
460	Fam26e	ENSMUSG0000049872	1.367206577	
461	1133	ENSMUSG0000024810	1.363591102	
462	Col8a2	ENSMUSG0000056174	1.363224893	
463	Knl1	ENSMUSG0000027326	1.362172771	
464	Tubb4b-ps1	ENSMUSG0000095159	1.361518755	
465	Gmppb	ENSMUSG0000070284	1.360384561	
466	Edem1	ENSMUSG0000030104	1.359504073	

467	Хро1	ENSMUSG0000020290	1.358919462	
468	Mmp9	ENSMUSG0000017737	1.354393221	
469	B4galt5	ENSMUSG0000017929	1.346974419	
470	Prg4	ENSMUSG0000006014	1.342563561	
471	Snhg5	ENSMUSG0000097195	1.338052351	
472	Gm12250	ENSMUSG0000082292	1.336648238	
473	Nr6a1	ENSMUSG0000063972	1.335957529	
474	Brca1	ENSMUSG0000017146	1.335918773	
475	Rufy4	ENSMUSG0000061815	1.335781939	
476	Wdr46	ENSMUSG0000024312	1.335465454	
477	Pask	ENSMUSG0000026274	1.335125088	
478	Pgk1-rs7	ENSMUSG0000066632	1.333537124	
479	Ccl9	ENSMUSG0000019122	1.331399831	
480	Gm6158	ENSMUSG0000090381	1.330544091	
481	Uhrf1	ENSMUSG0000001228	1.324781216	
482	Ush1c	ENSMUSG0000030838	1.319572423	
483	Aldh1a3	ENSMUSG0000015134	1.318057841	
484	Cdca8	ENSMUSG0000028873	1.317159825	
485	Ncf4	ENSMUSG0000071715	1.313516064	
486	Fbxo36	ENSMUSG0000073633	1.312734301	
487	Col12a1	ENSMUSG0000032332	1.311033634	
488	Shisa3	ENSMUSG0000050010	1.311018626	
489	Tbrg1	ENSMUSG0000011114	1.311000765	
490	Ccr5	ENSMUSG0000079227	1.310358961	
491	Gm15328	ENSMUSG0000086095	1.308210775	
492	Derl2	ENSMUSG0000018442	1.307259566	
493	Pde4b	ENSMUSG0000028525	1.306643448	
494	Nr2c2ap	ENSMUSG0000071078	1.304422618	
495	Kit9	ENSMUSG0000032489	1.302670479	
496	Herpud1	ENSMUSG0000031770	1.302564699	
497	SIC41a3	ENSMUSG0000030089	1.30110197	
498	Kcnq1ot1	ENSMUSG00000101609	1.300853761	
499	Ppa1	ENSMUSG0000020089	1.299245627	
500	PdK3	ENSMUSG0000035232	1.298552717	
501	Arid5a	ENSMUSG0000037447	1.29/558156	
502	F730043M19Rik		1.29514611	
503	Atp8b4		1.294/64027	
504	Lettel		1.293534944	
505	DCDId2		1.290393328	
506	Spn D4colat1		1.290033875	
507	B4gaint1		1.28891425	
508			1.281903924	
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510	Lrrc49		1.276088543	
511	KTX/		1.2/43/51/8	
512	Krasz	EINSIVIUSG00000055723	1.2/385/494	
513	B930095G15Rik	ENSMUSG0000085133	1.2/3024667	

514	6430548M08Rik	ENSMUSG0000031824	1.2728817	
515	Hs3st3b1	ENSMUSG0000070407	1.272752395	
516	Pak4	ENSMUSG0000030602	1.271858364	
517	Rpl3-ps1	ENSMUSG0000084349	1.269581012	
518	Dcun1d4	ENSMUSG0000051674	1.269561257	
519	Tmem189	ENSMUSG0000090213	1.268538681	
520	Hcn1	ENSMUSG0000021730	1.268156092	
521	Tmem50b	ENSMUSG0000022964	1.267450664	
522	Lpin3	ENSMUSG0000027412	1.267349798	
523	Wbp1	ENSMUSG0000030035	1.266661045	
524	Pim1	ENSMUSG0000024014	1.265560591	
525	Ncapg	ENSMUSG0000015880	1.2654372	
526	Hectd2os	ENSMUSG0000087579	1.264197733	
527	Nipsnap3b	ENSMUSG0000015247	1.263768222	
528	G530011006Rik	ENSMUSG0000072844	1.263713637	
529	Esd	ENSMUSG0000021996	1.261243754	
530	Otub2	ENSMUSG0000021203	1.259221277	
531	Tctn2	ENSMUSG0000029386	1.258207556	
532	Mum1l1	ENSMUSG0000042515	1.257306282	
533	Npl	ENSMUSG0000042684	1.251704294	
534	Slc10a3	ENSMUSG0000032806	1.251594014	
535	Nme1	ENSMUSG0000037601	1.248493132	
536	Cass4	ENSMUSG0000074570	1.247895241	
537	Mfsd12	ENSMUSG0000034854	1.247329755	
538	Nppb	ENSMUSG0000029019	1.247247828	
539	Mesd	ENSMUSG0000038503	1.245358334	
540	Eif2ak3	ENSMUSG0000031668	1.244652688	
541	Gm7367	ENSMUSG0000047370	1.237312066	
542	Kcnj5	ENSMUSG0000032034	1.236827526	
543	Tfg	ENSMUSG0000022757	1.23233869	
544	6430710C18Rik	ENSMUSG0000085427	1.231385968	
545	Phlda3	ENSMUSG0000041801	1.231236934	
546	Rgs7bp	ENSMUSG0000021719	1.228422741	
547	Ostc	ENSMUSG0000041084	1.226963586	
548	Adat3	ENSMUSG0000035370	1.224450689	
549	Mafk	ENSMUSG0000018143	1.224360772	
550	Ccna2	ENSMUSG0000027715	1.22429789	
551	Stat3	ENSMUSG0000004040	1.220096548	
552	Fam122b	ENSMUSG0000036022	1.214434032	
553	Usp18	ENSMUSG0000030107	1.213368784	
554	Esyt1	ENSMUSG0000025366	1.210954025	
555	Alcam	ENSMUSG0000022636	1.210629983	
556	Mki67	ENSMUSG0000031004	1.206938756	
557	Psma5	ENSMUSG0000068749	1.206060018	
558	Cars	ENSMUSG0000010755	1.205057184	
559	Spag5	ENSMUSG0000002055	1.205018018	
560	Ptgs2	ENSMUSG0000032487	1.203540576	
561	Akip1	ENSMUSG0000031023	1.202559927	
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562	Myh7	ENSMUSG0000053093	1.20046659	
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564	Hsp90aa1	ENSMUSG0000021270	1.198763826	
565	Zbp1	ENSMUSG0000027514	1.198082831	
566	Tfrc	ENSMUSG0000022797	1.197497585	
567	Tmem173	ENSMUSG0000024349	1.196917013	
568	Rrp9	ENSMUSG0000041506	1.196173589	
569	Ccl8	ENSMUSG0000009185	1.195247161	
570	Aspm	ENSMUSG0000033952	1.194041169	
571	Gm38359	ENSMUSG00000103317	1.193897614	
572	Dok2	ENSMUSG0000022102	1.193717167	
573	Tyk2	ENSMUSG0000032175	1.190501275	
574	Esco2	ENSMUSG0000022034	1.185134026	
575	Rpl3	ENSMUSG0000060036	1.183677711	
576	Rpl10	ENSMUSG0000008682	1.183173662	
577	Cenpn	ENSMUSG0000031756	1.182370776	
578	Casp4	ENSMUSG0000033538	1.181148662	
579	Gm7332	ENSMUSG0000080875	1.175857669	
580	Zbtb3	ENSMUSG0000071661	1.175706805	
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582	Fam72a	ENSMUSG0000055184	1.174842741	
583	Gipc1	ENSMUSG0000019433	1.173894119	
584	Hspa1l	ENSMUSG0000007033	1.172493484	
585	Stt3b	ENSMUSG0000032437	1.170914991	
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588	Nudcd1	ENSMUSG0000038736	1.168817163	
589	Pik3r3	ENSMUSG0000028698	1.167333543	
590	Ppan	ENSMUSG0000004100	1.166826929	
591	Clec11a	ENSMUSG0000004473	1.164850642	
592	Nr4a2	ENSMUSG0000026826	1.163633754	
593	Trmt10a	ENSMUSG0000004127	1.162878389	
594	Plxnb2	ENSMUSG0000036606	1.161690849	
595	Gja5	ENSMUSG0000057123	1.160544506	
596	Hist1h2af	ENSMUSG0000061991	1.159729615	
597	Slc16a6	ENSMUSG0000041920	1.157421983	
598	Mdn1	ENSMUSG0000058006	1.157364083	
599	Capg	ENSMUSG0000056737	1.156060338	
600	AnIn	ENSMUSG0000036777	1.156054529	
601	Sash3	ENSMUSG0000031101	1.153727702	
602	Dbf4	ENSMUSG0000002297	1.15302495	
603	Ttf2	ENSMUSG0000033222	1.152826279	
604	Gm8394	ENSMUSG0000050490	1.152190004	
605	Hck	ENSMUSG0000003283	1.149489868	
606	Cage1	ENSMUSG0000044566	1.146471431	
607	Knstrn	ENSMUSG0000027331	1.146277923	

608	Fzd2	ENSMUSG0000050288	1.145634205	
609	Mx1	ENSMUSG0000000386	1.14494589	
610	Dstn	ENSMUSG0000015932	1.142341577	
611	Tlr2	ENSMUSG0000027995	1.141801924	
612	Usp1	ENSMUSG0000028560	1.140379401	
613	Prkcsh	ENSMUSG0000003402	1.140233021	
614	Ptpre	ENSMUSG0000041836	1.138809485	
615	Dph5	ENSMUSG0000033554	1.13657609	
616	Srpx	ENSMUSG0000090084	1.134293016	
617	Olfm1	ENSMUSG00000026833	1.133848828	
618	Heatr1	ENSMUSG0000050244	1.133491875	
619	Azin1	ENSMUSG0000037458	1.132883442	
620	Rpsa-ps9	ENSMUSG0000082895	1.132775108	
621	Ppp1r15a	ENSMUSG0000040435	1.131558837	
622	Snhg1	ENSMUSG0000108414	1.130862556	
623	Grk3	ENSMUSG0000042249	1.130640537	
624	Aurka	ENSMUSG0000027496	1.129311021	
625	lft43	ENSMUSG0000007867	1.127582151	
626	Ing1	ENSMUSG0000045969	1.125978778	
627	Zfp566	ENSMUSG0000078768	1.125891655	
628	Fgl2	ENSMUSG0000039899	1.123987257	
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630	Asb16	ENSMUSG0000034768	1.122276057	
631	Aqp4	ENSMUSG0000024411	1.122151756	
632	Aars	ENSMUSG0000031960	1.120957875	
633	Dusp23	ENSMUSG0000026544	1.11810292	
634	Paip2b	ENSMUSG0000045896	1.115897527	
635	Gstcd	ENSMUSG0000028018	1.115730709	
636	Coq8b	ENSMUSG0000003762	1.115288686	
637	Rap2b	ENSMUSG0000036894	1.114326427	
638	Cntn2	ENSMUSG0000053024	1.112534684	
639	Zmynd19	ENSMUSG0000026974	1.111641171	
640	Tmbim1	ENSMUSG0000006301	1.111517063	
641	Grk5	ENSMUSG0000003228	1.110747505	
642	Tmed2	ENSMUSG0000029390	1.109476899	
643	Smyd5	ENSMUSG0000033706	1.102683445	
644	lbtk	ENSMUSG0000035941	1.101475027	
645	C330027C09Rik	ENSMUSG0000033031	1.099547502	
646	Abca12	ENSMUSG0000050296	1.095786221	
647	Vars	ENSMUSG0000007029	1.093832221	
648	Sars	ENSMUSG0000068739	1.093735011	
649	Map2k3os	ENSMUSG0000042549	1.091347636	
650	Gm6210	ENSMUSG00000107951	1.089886298	
651	Lmbrd2	ENSMUSG0000039704	1.087412152	
652	Stip1	ENSMUSG0000024966	1.086537039	
653	Ubfd1	ENSMUSG0000030870	1.085322293	
654	Tubb6	ENSMUSG0000001473	1.085001017	

655	Ung	ENSMUSG0000029591	1.08455813	
656	Socs1	ENSMUSG0000038037	1.083140057	
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658	Tiam2	ENSMUSG0000023800	1.082496268	
659	Hist1h2ac	ENSMUSG0000069270	1.082203199	
660	Nol12	ENSMUSG0000033099	1.082003866	
661	Dpy19l1	ENSMUSG0000043067	1.079606873	
662	Arrdc4	ENSMUSG0000042659	1.079340688	
663	Plk4	ENSMUSG0000025758	1.078923652	
664	Avpi1	ENSMUSG0000018821	1.078296992	
665	Wdr44	ENSMUSG0000036769	1.077086586	
666	Runx1	ENSMUSG0000022952	1.076810666	
667	Tmem45a	ENSMUSG0000022754	1.076558315	
668	Opn3	ENSMUSG0000026525	1.073604491	
669	Ррох	ENSMUSG0000062729	1.073267217	
670	Bbc3	ENSMUSG0000002083	1.072287344	
671	lars	ENSMUSG0000037851	1.071964574	
672	Gsk3b	ENSMUSG0000022812	1.070813224	
673	Clcf1	ENSMUSG0000040663	1.064614037	
674	Tesk2	ENSMUSG0000033985	1.063742128	
675	Cenpt	ENSMUSG0000036672	1.06146737	
676	Ttc41	ENSMUSG0000044937	1.061089629	
677	Cdc7	ENSMUSG0000029283	1.059243045	
678	Gpatch4	ENSMUSG0000028069	1.05907009	
679	Gm12346	ENSMUSG0000083899	1.058665929	
680	Has2	ENSMUSG0000022367	1.057616501	
681	Pold2	ENSMUSG0000020471	1.056373421	
682	Pim2	ENSMUSG0000031155	1.054490917	
683	Slc26a2	ENSMUSG0000034320	1.05224895	
684	Phkg2	ENSMUSG0000030815	1.052031009	
685	Vbp1	ENSMUSG0000031197	1.051255794	
686	Bcat1	ENSMUSG0000030268	1.050279226	
687	Tmem184c	ENSMUSG0000031617	1.049938119	
688	Gm5812	ENSMUSG0000051639	1.048363636	
689	Cers6	ENSMUSG0000027035	1.047851043	
690	ll17ra	ENSMUSG0000002897	1.047462251	
691	Derl1	ENSMUSG0000022365	1.047444175	
692	Wif1	ENSMUSG0000020218	1.047119083	
693	Cks1b	ENSMUSG0000028044	1.046554899	
694	Ccdc134	ENSMUSG0000068114	1.045129946	
695	Farp1	ENSMUSG0000025555	1.04389361	
696	Tars	ENSMUSG0000022241	1.043266521	
697	Rpn2	ENSMUSG0000027642	1.039931574	
698	Nop16	ENSMUSG0000025869	1.03963659	
699	Msmo1	ENSMUSG0000031604	1.038855593	
700	Cdv3-ps	ENSMUSG0000090389	1.037316451	
701	Yif1a	ENSMUSG0000024875	1.037258808	

702	Zfp568	ENSMUSG0000074221	1.036068891	
703	Col7a1	ENSMUSG0000025650	1.034000942	
704	Oasl1	ENSMUSG0000041827	1.033131634	
705	Mcfd2	ENSMUSG0000024150	1.025906718	
706	Slc7a7	ENSMUSG0000000958	1.025602479	
707	Rab6a	ENSMUSG0000030704	1.024779016	
708	Erp29	ENSMUSG0000029616	1.02083526	
709	1810055G02Rik	ENSMUSG0000035372	1.01858213	
710	Lrrc59	ENSMUSG0000020869	1.018185595	
711	Heatr5a	ENSMUSG0000035181	1.018091303	
712	Marcksl1	ENSMUSG0000047945	1.017402547	
713	Mvp	ENSMUSG0000030681	1.017384365	
714	Per1	ENSMUSG0000020893	1.017223008	
715	Aif1	ENSMUSG0000024397	1.016551272	
716	Gnl3	ENSMUSG0000042354	1.01648494	
717	Hells	ENSMUSG0000025001	1.016223913	
718	Mcm5	ENSMUSG0000005410	1.0143332	
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720	Krt80	ENSMUSG0000037185	1.012635222	
721	Hist1h2bb	ENSMUSG0000075031	1.01137536	
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723	Nsdhl	ENSMUSG0000031349	1.010787814	
724	Fam174b	ENSMUSG0000078670	1.010025926	
725	Gm7895	ENSMUSG00000100347	1.009476227	
726	Gm25360	ENSMUSG0000094655	1.009366206	
727	St6galnac4	ENSMUSG0000079442	1.009190701	
728	Steap2	ENSMUSG0000015653	1.008242338	
729	M6pr	ENSMUSG0000007458	1.007816687	
730	Spi1	ENSMUSG0000002111	1.005558321	
731	Srm	ENSMUSG0000006442	1.005149292	
732	Gm6563	ENSMUSG0000051255	1.004539333	
733	Cmtr2	ENSMUSG0000046441	1.004455668	
734	Isoc2a	ENSMUSG0000086784	1.002035749	
735	Mob3c	ENSMUSG0000028709	1.001988325	
736	Atad5	ENSMUSG0000017550	1.000331972	
737	Kcnn3	ENSMUSG0000000794	0.99982441	
738	Dnajb9	ENSMUSG0000014905	0.999482146	
739	B230216N24Rik	ENSMUSG0000089706	0.999150399	
740	Olfml2b	ENSMUSG0000038463	0.998856338	
741	Col11a2	ENSMUSG0000024330	0.99846639	
742	Bambi	ENSMUSG0000024232	0.998400037	
743	Cotl1	ENSMUSG0000031827	0.997762408	
744	Snap23	ENSMUSG0000027287	0.99717774	
745	Mak16	ENSMUSG0000031578	0.996282623	
746	Rnf5	ENSMUSG0000015478	0.995026243	
747	Snhg4	ENSMUSG0000097769	0.994877612	
748	Dusp8	ENSMUSG0000037887	0.992982688	

749	Shisa4	ENSMUSG0000041889	0.991855458	
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751	Canx	ENSMUSG0000020368	0.99103089	
752	Gm8203	ENSMUSG00000101878	0.989511615	
753	Armc6	ENSMUSG0000002343	0.989498202	
754	Slx4ip	ENSMUSG0000027281	0.98930013	
755	Gm13456	ENSMUSG0000082536	0.988812863	
756	Ints2	ENSMUSG0000018068	0.987187817	
757	Golt1b	ENSMUSG0000030245	0.985137192	
758	Hspb1	ENSMUSG0000004951	0.984501964	
759	Rpf2	ENSMUSG0000038510	0.984054313	
760	Scml4	ENSMUSG00000044770	0.983279986	
761	Ppp1r14b	ENSMUSG0000056612	0.982912048	
762	Nme6	ENSMUSG0000032478	0.982882597	
763	Ccl6	ENSMUSG0000018927	0.982589258	
764	Lhfpl2	ENSMUSG0000045312	0.980846806	
765	Rnf181	ENSMUSG0000055850	0.980432741	
766	Mb21d1	ENSMUSG0000032344	0.980115292	
767	Cad	ENSMUSG0000013629	0.979420976	
768	Got1	ENSMUSG0000025190	0.979355287	
769	Lmcd1	ENSMUSG0000057604	0.978649847	
770	Lamc2	ENSMUSG0000026479	0.97554956	
771	Cyld	ENSMUSG0000036712	0.974943338	
772	Nktr	ENSMUSG0000032525	0.971355026	
773	Gm4540	ENSMUSG0000092072	0.971285941	
774	Спру3	ENSMUSG0000023973	0.971164845	
775	Glipr2	ENSMUSG0000028480	0.970473478	
776	Fam98c	ENSMUSG0000030590	0.97018368	
777	Bcl6	ENSMUSG0000022508	0.969489625	
778	Stat2	ENSMUSG0000040033	0.96069757	
779	Gm14048	ENSMUSG0000080989	0.959293156	
780	Zdhhc24	ENSMUSG0000006463	0.958629392	
781	lfi211	ENSMUSG0000026536	0.957641599	
782	Gm12655	ENSMUSG0000087128	0.95733895	
783	Map1b	ENSMUSG0000052727	0.95634716	
784	ll6st	ENSMUSG0000021756	0.95314068	
785	Pck2	ENSMUSG0000040618	0.953104793	
786	Ubtd1	ENSMUSG0000025171	0.952484985	
787	Gm13127	ENSMUSG0000070610	0.952072131	
788	ll4ra	ENSMUSG0000030748	0.950384327	
789	Suv39h2	ENSMUSG0000026646	0.950314164	
790	Hgf	ENSMUSG0000028864	0.949086932	
791	Hmgcr	ENSMUSG0000021670	0.948321994	
792	Stk19	ENSMUSG0000061207	0.94671894	
793	Enah	ENSMUSG0000022995	0.945605411	
794	Cenpl	ENSMUSG0000026708	0.945413278	
795	Mllt3	ENSMUSG0000028496	0.944147681	

ſ	796	Gm38253	ENISMUISC00000102780	0 9/3228673	
ŀ	797	Dram1	ENSMUSG0000010270057	0.942235891	
ŀ	798	Ekbn2	ENSMUSG0000056629	0.939827021	
ł	799	Gm28229	ENSMUSG0000101335	0.939355326	
ł	800	Lair1	ENSMUSG0000055541	0.938493164	
ŀ	801	Mapkapk2	ENSMUSG0000016528	0.936458386	
ŀ	802	Pcgf6	ENSMUSG0000025050	0.935665477	
ŀ	803	Zfp367	ENSMUSG0000044934	0.934484588	
ľ	804	Tm2d2	ENSMUSG0000031556	0.933364167	
ŀ	805	Sec11a	ENSMUSG0000025724	0.930747552	
ľ	806	Kif5b	ENSMUSG0000006740	0.930384309	
	807	Clvs1	ENSMUSG0000041216	0.929682573	
	808	5430416N02Rik	ENSMUSG0000097772	0.927749382	
ľ	809	Gpx4	ENSMUSG0000075706	0.926359853	
ľ	810	Mroh1	ENSMUSG0000022558	0.926118233	
	811	Klf6	ENSMUSG0000000078	0.92183922	
ľ	812	Cenpc1	ENSMUSG0000029253	0.921501563	
	813	Nfkb2	ENSMUSG0000025225	0.920852777	
	814	Rnf19b	ENSMUSG0000028793	0.920537936	
	815	Osmr	ENSMUSG0000022146	0.918933908	
	816	Pus7	ENSMUSG0000057541	0.917310055	
	817	Sarnp	ENSMUSG0000078427	0.916958299	
	818	Mt1	ENSMUSG0000031765	0.916867703	
	819	Enho	ENSMUSG0000028445	0.91608576	
	820	Grn	ENSMUSG0000034708	0.915517395	
	821	Rasl11b	ENSMUSG0000049907	0.913181622	
	822	Fkbp11	ENSMUSG0000003355	0.913036698	
	823	Plau	ENSMUSG0000021822	0.912940093	
	824	Lipa	ENSMUSG0000024781	0.910771572	
	825	Gm5560	ENSMUSG0000067161	0.91077063	
	826	Zfp948	ENSMUSG0000067931	0.909510608	
	827	Sac3d1	ENSMUSG0000024790	0.909267499	
	828	Jpt1	ENSMUSG0000020737	0.909190468	
	829	Apex1	ENSMUSG0000035960	0.908491689	
	830	Trmt6	ENSMUSG0000037376	0.907990576	
	831	Rheb	ENSMUSG0000028945	0.907606311	
	832	Fam198b	ENSMUSG0000027955	0.907554858	
	833	Bax	ENSMUSG0000003873	0.907449126	
	834	Rpn1	ENSMUSG0000030062	0.906935746	
	835	Gm11478	ENSMUSG0000083992	0.905994986	
	836	Zdhhc9	ENSMUSG0000036985	0.905808959	
	837	Slc38a4	ENSMUSG0000022464	0.904812847	
	838	Gm26672	ENSMUSG0000097330	0.902397251	
	839	Rcl1	ENSMUSG0000024785	0.901908816	
	840	Трр2	ENSMUSG0000041763	0.901477192	
	841	Snhg6	ENSMUSG0000098234	0.899789841	
	842	Lgi2	ENSMUSG0000039252	0.897646502	

843	Zfp462	ENSMUSG0000060206	0.896480563	
844	Lrif1	ENSMUSG0000056260	0.895298737	
845	Kif11	ENSMUSG0000012443	0.892626767	
846	Thsd4	ENSMUSG0000032289	0.892486283	
847	Rragd	ENSMUSG0000028278	0.889950586	
848	Ccdc86	ENSMUSG0000024732	0.889519185	
849	Usp53	ENSMUSG0000039701	0.889057897	
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851	Zfas1	ENSMUSG0000074578	0.887650048	
852	Nop58	ENSMUSG0000026020	0.887388208	
853	Gm6223	ENSMUSG0000096647	0.887365225	
854	Gfod1	ENSMUSG0000051335	0.887152785	
855	Tmem97	ENSMUSG0000037278	0.886737284	
856	Jun	ENSMUSG0000052684	0.886098371	
857	Ncs1	ENSMUSG0000062661	0.885836675	
858	Csf2ra	ENSMUSG0000059326	0.884172744	
859	Ltv1	ENSMUSG0000019814	0.884018053	
860	Sh3pxd2b	ENSMUSG0000040711	0.880479476	
861	Tob1	ENSMUSG0000037573	0.880452628	
862	Man1a	ENSMUSG0000003746	0.880287851	
863	Dusp10	ENSMUSG0000039384	0.879694355	
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867	Hist1h1c	ENSMUSG0000036181	0.872327463	
868	Rpl36a-ps3	ENSMUSG0000071141	0.871135433	
869	Trabd	ENSMUSG0000015363	0.870610656	
870	Gm12295	ENSMUSG0000085162	0.870583756	
871	Cstf3	ENSMUSG0000027176	0.870545915	
872	Prkaca	ENSMUSG0000005469	0.870147833	
873	BC031181	ENSMUSG0000036299	0.870006603	
874	Yrdc	ENSMUSG0000028889	0.869735199	
875	Mtmr4	ENSMUSG0000018401	0.866029558	
876	Hsd17b12	ENSMUSG0000027195	0.86408055	
877	Snrnp25	ENSMUSG0000040767	0.86236488	
878	Slc35b1	ENSMUSG0000020873	0.862043131	
879	Uxs1	ENSMUSG0000057363	0.861861965	
880	Rhoc	ENSMUSG0000002233	0.861369588	
881	Atp8b2	ENSMUSG0000060671	0.859678124	
882	Relb	ENSMUSG0000002983	0.859378177	
883	Arhgap19	ENSMUSG0000025154	0.859244571	
884	Klhl21	ENSMUSG0000073700	0.858928128	
885	ler5	ENSMUSG0000056708	0.858885901	
886	Slc35e4	ENSMUSG0000048807	0.858665598	
887	lfi205	ENSMUSG0000054203	0.856980021	
888	lgtp	ENSMUSG0000078853	0.855072616	
889	Fam96b	ENSMUSG0000031879	0.854406453	

890	Arpc3	ENSMUSG0000029465	0.854351924	
891	Clock	ENSMUSG0000029238	0.853340465	
892	Grwd1	ENSMUSG0000053801	0.852420254	
893	Tuba1a	ENSMUSG0000072235	0.851395906	
894	Mtbp	ENSMUSG0000022369	0.847799005	
895	Baz1a	ENSMUSG0000035021	0.847175088	
896	Tlr4	ENSMUSG0000039005	0.846219844	
897	Hsp25-ps1	ENSMUSG0000078915	0.845951106	
898	Gm45220	ENSMUSG00000109279	0.844793295	
899	Abca4	ENSMUSG0000028125	0.84421429	
900	Lrrc3b	ENSMUSG0000045201	0.844018318	
901	Hnrnpa3	ENSMUSG00000059005	0.842870906	
902	Tsr1	ENSMUSG0000038335	0.842141274	
903	Rhod	ENSMUSG00000041845	0.840435869	
904	Creld1	ENSMUSG0000030284	0.840289076	
905	Dda1	ENSMUSG0000074247	0.839225255	
906	Vwa5a	ENSMUSG0000023186	0.838955985	
907	Abi3bp	ENSMUSG0000035258	0.838946299	
908	Prmt3	ENSMUSG0000030505	0.838927104	
909	Zfp322a	ENSMUSG0000046351	0.836133767	
910	Fam46a	ENSMUSG0000032265	0.836070746	
911	Stmn1	ENSMUSG0000028832	0.835738151	
912	Mis12	ENSMUSG0000040599	0.835615698	
913	Oat	ENSMUSG0000030934	0.834136647	
914	Med19	ENSMUSG0000027080	0.833175877	
915	Pla2g4a	ENSMUSG0000056220	0.83298215	
916	Dzip3	ENSMUSG0000064061	0.83208629	
917	Gda	ENSMUSG0000058624	0.831307598	
918	Tcea1-ps1	ENSMUSG0000067869	0.830474395	
919	Rbmx2	ENSMUSG0000031107	0.830185857	
920	Gas5	ENSMUSG0000053332	0.830002317	
921	Tlnrd1	ENSMUSG0000070462	0.829861228	
922	Ipo5	ENSMUSG0000030662	0.8274388	
923	Golim4	ENSMUSG0000034109	0.826919132	
924	Zbtb40	ENSMUSG0000060862	0.825764322	
925	Gcsh	ENSMUSG0000034424	0.825080405	
926	Nubp1	ENSMUSG0000022503	0.823716909	
927	Adgrd1	ENSMUSG0000044017	0.823705721	
928	Eit4a-ps4	ENSMUSG00000101188	0.822285582	
929	Tgfbr1	ENSMUSG0000007613	0.819006418	
930	Sec23a	ENSMUSG0000020986	0.818675812	
931	Kathb1	ENSMUSG0000031787	0.815531235	
932	Ascc3	ENSMUSG0000038774	0.815042677	
933	Creb3l2	ENSMUSG0000038648	0.81439726	
934	Amer1	ENSMUSG0000050332	0.812900011	
935	Gtt2t2	ENSMUSG0000067995	0.812866099	
936	Psmd14	ENSMUSG0000026914	0.811361474	

937	Tcea1	ENSMUSG0000033813	0.810968429	
938	Fads3	ENSMUSG0000024664	0.809540069	
939	Spata13	ENSMUSG0000021990	0.808825986	
940	Fcgr2b	ENSMUSG0000026656	0.808137326	
941	Gm12258	ENSMUSG0000072915	0.80795738	
942	Fxyd5	ENSMUSG0000009687	0.807277415	
943	Tyrobp	ENSMUSG0000030579	0.807110129	
944	Selenoi	ENSMUSG0000075703	0.805764874	
945	Tnfrsf11a	ENSMUSG0000026321	0.805378296	
946	Surf4	ENSMUSG0000014867	0.805330078	
947	Ahnak2	ENSMUSG0000072812	0.80520946	
948	Xpot	ENSMUSG0000034667	0.805192336	
949	Rpl13a	ENSMUSG0000074129	0.804787789	
950	Ankrd49	ENSMUSG0000031931	0.804318284	
951	Lmnb2	ENSMUSG0000062075	0.804229027	
952	Tmem183a	ENSMUSG0000042305	0.80371481	
953	Ifi204	ENSMUSG0000073489	0.803687915	
954	Mydgf	ENSMUSG0000019579	0.803441204	
955	Pja2	ENSMUSG0000024083	0.802786062	
956	Erbb2	ENSMUSG0000062312	0.802684133	
957	Nckap1l	ENSMUSG0000022488	0.801160539	
958	Eef1a1	ENSMUSG0000037742	0.79904953	
959	Popdc3	ENSMUSG0000019848	0.797193966	
960	Rps19bp1	ENSMUSG0000051518	0.796956637	
961	Galns	ENSMUSG0000015027	0.79645697	
962	Actr3	ENSMUSG0000026341	0.795827554	
963	Gpx3	ENSMUSG0000018339	0.795421727	
964	Pinx1	ENSMUSG0000021958	0.794583212	
965	Emd	ENSMUSG0000001964	0.794213198	
966	Dap	ENSMUSG0000039168	0.793663404	
967	Fryl	ENSMUSG0000070733	0.793585949	
968	Gm12844	ENSMUSG0000084260	0.792949051	
969	Cenpx	ENSMUSG0000025144	0.792844995	
970	Alg8	ENSMUSG0000035704	0.792373737	
971	Nars	ENSMUSG0000024587	0.79112078	
972	Klf7	ENSMUSG0000025959	0.790947492	
973	Ddx31	ENSMUSG0000026806	0.790395442	
974	Mogs	ENSMUSG0000030036	0.788864385	
975	Med10	ENSMUSG0000021598	0.788246323	
976	lfrd1	ENSMUSG0000001627	0.7880196	
977	Rrp15	ENSMUSG0000001305	0.786998678	
978	Extl1	ENSMUSG0000028838	0.786757054	
979	Prr13	ENSMUSG0000023048	0.786660343	
980	Gpn2	ENSMUSG0000028848	0.786223513	
981	Mvk	ENSMUSG0000041939	0.785041015	
982	Casp3	ENSMUSG0000031628	0.783183801	
983	Ddx50	ENSMUSG0000020076	0.783123916	

984	Usp39	ENSMUSG0000056305	0.782950199
985	Wdr4	ENSMUSG0000024037	0.782833194
986	Gpn1	ENSMUSG0000064037	0.782525316
987	Ppm1b	ENSMUSG0000061130	0.781952441
988	Snd1	ENSMUSG0000001424	0.781466948
989	Ikbkg	ENSMUSG0000004221	0.781330934
990	Dynll1	ENSMUSG0000009013	0.780116711
991	Arpc4	ENSMUSG0000079426	0.779585176
992	Ccdc115	ENSMUSG0000042111	0.779252872
993	Eif4a1	ENSMUSG0000059796	0.778100092
994	Ftsj3	ENSMUSG0000020706	0.777306748
995	Fbxw9	ENSMUSG0000008167	0.777211512
996	Leo1	ENSMUSG0000042487	0.776732527
997	Rhoa	ENSMUSG0000007815	0.776493294
998	Gm12112	ENSMUSG0000081254	0.77566347
999	Bahcc1	ENSMUSG0000039741	0.775052378
1000	Pum3	ENSMUSG0000041360	0.774948414
1001	Gm45221	ENSMUSG00000109005	0.774602671
1002	Lyz2	ENSMUSG0000069516	0.774524955
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1004	Fkbp7	ENSMUSG0000002732	0.773717985
1005	Fn1	ENSMUSG0000026193	0.773362062
1006	Sap30l	ENSMUSG0000020519	0.773262893
1007	Tes	ENSMUSG0000029552	0.772626119
1008	Slc39a6	ENSMUSG0000024270	0.771398846
1009	Zc2hc1a	ENSMUSG0000043542	0.771017675
1010	Thyn1	ENSMUSG0000035443	0.770797183
1011	Ddah1	ENSMUSG0000028194	0.769961103
1012	Ccng1	ENSMUSG0000020326	0.769197013
1013	Sgms2	ENSMUSG0000050931	0.768717188
1014	Taf7	ENSMUSG0000051316	0.768132124
1015	Adprhl1	ENSMUSG0000031448	0.767639577
1016	Wdpcp	ENSMUSG0000020319	0.766627398
1017	Utp18	ENSMUSG0000054079	0.765916084
1018	Aen	ENSMUSG0000030609	0.765640168
1019	Fosl2	ENSMUSG0000029135	0.76503642
1020	Eprs	ENSMUSG0000026615	0.76403217
1021	Spcs3	ENSMUSG0000054408	0.763733035
1022	Zfp202	ENSMUSG0000025602	0.763239857
1023	Ddx21	ENSMUSG0000020075	0.761090656
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1025	Itga3	ENSMUSG0000001507	0.760586711
1026	Sec61b	ENSMUSG0000053317	0.760554414
1027	Acot9	ENSMUSG0000025287	0.760485931
1028	Rap2a	ENSMUSG0000051615	0.760193646
1029	Plxna1	ENSMUSG0000030084	0.760040367
1030	Col3a1	ENSMUSG0000026043	0.759873146

1031	Litaf	ENSMUSG0000022500	0.757875884	
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1036	Pprc1	ENSMUSG0000055491	0.754992697	
1037	Ero1lb	ENSMUSG0000057069	0.754878836	
1038	Atp13a3	ENSMUSG0000022533	0.754297559	
1039	Scara3	ENSMUSG0000034463	0.753649119	
1040	Rab20	ENSMUSG0000031504	0.753365513	
1041	Pfkp	ENSMUSG0000021196	0.750610364	
1042	Fam185a	ENSMUSG0000047221	0.750106396	
1043	Snhg12	ENSMUSG0000086290	0.749717222	
1044	Cib1	ENSMUSG0000030538	0.74771931	
1045	Bola2	ENSMUSG0000047721	0.746320287	
1046	Selenos	ENSMUSG0000075701	0.745582972	
1047	Cbx6	ENSMUSG0000089715	0.745101247	
1048	Wars	ENSMUSG0000021266	0.743841568	
1049	Cacna1h	ENSMUSG0000024112	0.742510804	
1050	Arhgef10I	ENSMUSG0000040964	0.741971201	
1051	Zwint	ENSMUSG0000019923	0.740927247	
1052	Ywhaz	ENSMUSG0000022285	0.739821073	
1053	Hsph1	ENSMUSG0000029657	0.739234336	
1054	Lars	ENSMUSG0000024493	0.738810973	
1055	Amn1	ENSMUSG0000068250	0.73819553	
1056	Dapk3	ENSMUSG0000034974	0.735756947	
1057	Rars	ENSMUSG0000018848	0.735425061	
1058	Sap130	ENSMUSG0000024260	0.735274982	
1059	Clptm1l	ENSMUSG0000021610	0.735101427	
1060	Fbl	ENSMUSG0000046865	0.732474301	
1061	ltpk1	ENSMUSG0000057963	0.732267051	
1062	Sema3a	ENSMUSG0000028883	0.732207001	
1063	Mon1b	ENSMUSG0000078908	0.732016876	
1064	Shoc2	ENSMUSG0000024976	0.731088633	
1065	Hist1h3e	ENSMUSG0000069273	0.731064742	
1066	Fem1b	ENSMUSG0000032244	0.731036087	
1067	Urb2	ENSMUSG0000031976	0.730985248	
1068	Actn1	ENSMUSG0000015143	0.729523694	
1069	Tmem167	ENSMUSG0000012422	0.728202541	
1070	Utp20	ENSMUSG0000004356	0.727887583	
1071	Acsl3	ENSMUSG0000032883	0.726157803	
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1073	Hfe	ENSMUSG0000006611	0.725174423	
1074	Wdr75	ENSMUSG0000025995	0.725124244	
1075	2310022B05Rik	ENSMUSG0000031983	0.724824673	
1076	Smg1	ENSMUSG0000030655	0.724789024	
1077	Rps26	ENSMUSG0000025362	0.723623341	

1078	Pfn1	ENSMUSG0000018293	0.723399628	
1079	Nup88	ENSMUSG0000040667	0.721541853	
1080	Spata24	ENSMUSG0000024352	0.72114141	
1081	P2ry2	ENSMUSG0000032860	0.720427675	
1082	Cav3	ENSMUSG0000062694	0.719875911	
1083	Cfl1	ENSMUSG0000056201	0.719785535	
1084	Herc4	ENSMUSG0000020064	0.719381863	
1085	Selenof	ENSMUSG0000037072	0.719245944	
1086	Cxcl16	ENSMUSG0000018920	0.717932582	
1087	Gm10110	ENSMUSG0000062093	0.716952245	
1088	Cyb5r3	ENSMUSG0000018042	0.716716913	
1089	Slc3a2	ENSMUSG00000010095	0.716602287	
1090	Noc3l	ENSMUSG0000024999	0.716426765	
1091	Ddx54	ENSMUSG0000029599	0.715670612	
1092	Mcrs1	ENSMUSG0000037570	0.714953137	
1093	lgf1r	ENSMUSG0000005533	0.714498197	
1094	Prkcd	ENSMUSG0000021948	0.7128372	
1095	Fam49b	ENSMUSG0000022378	0.712197402	
1096	Nop2	ENSMUSG0000038279	0.710666914	
1097	Ttc9c	ENSMUSG0000071660	0.707842691	
1098	Zfp954	ENSMUSG0000062116	0.707420379	
1099	Zfpm1	ENSMUSG00000049577	0.706576066	
1100	Pgs1	ENSMUSG0000017715	0.706202908	
1101	Tspyl5	ENSMUSG0000038984	0.705293119	
1102	Mpp7	ENSMUSG0000057440	0.704277435	
1103	Tnfrsf1a	ENSMUSG0000030341	0.704189614	
1104	Otulin	ENSMUSG0000046034	0.704115093	
1105	Kank1	ENSMUSG0000032702	0.702975445	
1106	Rpsa	ENSMUSG0000032518	0.702748438	
1107	Rcc2	ENSMUSG0000040945	0.702261881	
1108	Srxn1	ENSMUSG0000032802	0.701460756	
1109	Slc2a1	ENSMUSG0000028645	0.700955335	
1110	Cct3	ENSMUSG0000001416	0.69967866	
1111	Mad2l1	ENSMUSG0000029910	0.69840823	
1112	Asna1	ENSMUSG0000052456	0.698282921	
1113	Ckb	ENSMUSG0000001270	0.698075616	
1114	Nifk	ENSMUSG0000026377	0.697968583	
1115	Lmo4	ENSMUSG0000028266	0.697798413	
1116	Rrp7a	ENSMUSG0000018040	0.69721061	
1117	Rps15a	ENSMUSG0000008683	0.695995515	
1118	Nsd2	ENSMUSG0000057406	0.695643756	
1119	Nup43	ENSMUSG0000040034	0.695320906	
1120	G2e3	ENSMUSG0000035293	0.694936906	
1121	11/27	ENSMUSG0000064215	0.694884649	
1122	Gas/	ENSMUSG0000033066	0.694061823	
1123	Sertad1	ENSMUSG0000008384	0.692249697	
1124	Vcam1	ENSMUSG0000027962	0.691728936	

1125	Ralb	ENSMUSG0000004451	0.69153584	
1126	lgsf10	ENSMUSG0000036334	0.691271506	
1127	Gm10073	ENSMUSG00000060019	0.68938212	
1128	Stam	ENSMUSG0000026718	0.689018094	
1129	Maged1	ENSMUSG0000025151	0.68891575	
1130	Plpp1	ENSMUSG0000021759	0.688901161	
1131	Gan	ENSMUSG0000052557	0.686545609	
1132	Synpo2l	ENSMUSG0000039376	0.686398231	
1133	Htt	ENSMUSG0000029104	0.686383182	
1134	Gem	ENSMUSG0000028214	0.686188335	
1135	Pvr	ENSMUSG0000040511	0.685411045	
1136	Lins1	ENSMUSG0000053091	0.683541269	
1137	Cyb561	ENSMUSG0000019590	0.683530223	
1138	Heatr5b	ENSMUSG0000039414	0.683422176	
1139	Pabpc4	ENSMUSG0000011257	0.682692924	
1140	Fam111a	ENSMUSG0000024691	0.682321473	
1141	Nudt4	ENSMUSG0000020029	0.681346251	
1142	Ercc8	ENSMUSG0000021694	0.681173255	
1143	Tspan31	ENSMUSG0000006736	0.680937093	
1144	Sema3c	ENSMUSG0000028780	0.680773986	
1145	Slc25a28	ENSMUSG0000040414	0.680093591	
1146	Zbtb7b	ENSMUSG0000028042	0.679923023	
1147	9130011E15Rik	ENSMUSG0000039901	0.678730954	
1148	Anxa6	ENSMUSG0000018340	0.677924858	
1149	Csnk1g1	ENSMUSG0000032384	0.67790772	
1150	Aste1	ENSMUSG0000032567	0.677790507	
1151	Mx2	ENSMUSG0000023341	0.677562512	
1152	Ago2	ENSMUSG0000036698	0.677518908	
1153	Gm8355	ENSMUSG0000093798	0.676679781	
1154	Polr2h	ENSMUSG0000021018	0.67613414	
1155	B4galt1	ENSMUSG0000028413	0.676056464	
1156	Col27a1	ENSMUSG0000045672	0.67596004	
1157	Dysf	ENSMUSG0000033788	0.675477748	
1158	Ebna1bp2	ENSMUSG0000028729	0.675301472	
1159	Snrpa	ENSMUSG0000061479	0.675264485	
1160	Sacm1l	ENSMUSG0000025240	0.674974673	
1161	Sept11	ENSMUSG0000058013	0.674586578	
1162	Nip7	ENSMUSG0000031917	0.67427054	
1163	Ztp35	ENSMUSG0000063281	0.673101415	
1164	Rpsa-ps10	ENSMUSG0000047676	0.67298466	
1165	Rbm19	ENSMUSG0000029594	0.671834375	
1166	Papss1	ENSMUSG0000028032	0.670756067	
1167	Gm15710	ENSMUSG0000084111	0.669958309	
1168	Atp10a	ENSMUSG0000025324	0.66964081	
1169	Eif2s2	ENSMUSG0000074656	0.669289656	
1170	Rhobtb3	ENSMUSG0000021589	0.669280554	
1171	lfit1	ENSMUSG0000034459	0.669162863	

1172	Rps27l	ENSMUSG0000036781	0.668752047	
1173	Mex3c	ENSMUSG0000037253	0.668191088	
1174	Rangap1	ENSMUSG0000022391	0.667900592	
1175	Tmtc3	ENSMUSG0000036676	0.667784074	
1176	Sptssa	ENSMUSG0000044408	0.666057059	
1177	Rpl36al	ENSMUSG0000049751	0.665684482	
1178	Utp14a	ENSMUSG0000063785	0.663737961	
1179	Slc35b4	ENSMUSG0000018999	0.663657564	
1180	Nt5e	ENSMUSG0000032420	0.662443118	
1181	Alg14	ENSMUSG0000039887	0.662411485	
1182	Bak1	ENSMUSG0000057789	0.66107869	
1183	Sulf2	ENSMUSG0000006800	0.660960059	
1184	Plekho2	ENSMUSG0000050721	0.660295218	
1185	Clic4	ENSMUSG0000037242	0.660096493	
1186	Gmds	ENSMUSG0000038372	0.659058531	
1187	Dennd4a	ENSMUSG0000053641	0.658649715	
1188	D1Ertd622e	ENSMUSG0000044768	0.657605772	
1189	Nuak1	ENSMUSG0000020032	0.657568401	
1190	Gm9892	ENSMUSG0000052825	0.657255832	
1191	Gys1	ENSMUSG0000003865	0.655983247	
1192	Dnaaf5	ENSMUSG0000025857	0.654063659	
1193	Rps19-ps6	ENSMUSG0000096942	0.654044111	
1194	Aimp2	ENSMUSG0000029610	0.652181821	
1195	Ranbp1	ENSMUSG0000005732	0.651469332	
1196	Akirin1	ENSMUSG0000023075	0.651233528	
1197	Magt1	ENSMUSG0000031232	0.651042114	
1198	Tmem8b	ENSMUSG0000078716	0.650505945	
1199	Cnot1	ENSMUSG0000036550	0.649904527	
1200	Lrrfip1	ENSMUSG0000026305	0.648583949	
1201	Dlgap4	ENSMUSG0000061689	0.647999278	
1202	Cttn	ENSMUSG0000031078	0.647377419	
1203	Csrp1	ENSMUSG0000026421	0.646229032	
1204		ENSMUSG00000109908	0.646091023	
1205	Calm1	ENSMUSG0000001175	0.645126522	
1206	Btg1	ENSMUSG0000036478	0.645011658	
1207	Thumpd3	ENSMUSG0000030264	0.643791002	
1208	Eif6	ENSMUSG0000027613	0.643730306	
1209	Alg12	ENSMUSG0000035845	0.64288158	
1210	Prelid1	ENSMUSG0000021486	0.642585588	
1211	Sft2d1	ENSMUSG0000073468	0.642332084	
1212	Gtf2f1	ENSMUSG0000002658	0.641609494	
1213	Arhgdia	ENSMUSG0000025132	0.641402122	
1214	Lpp	ENSMUSG0000033306	0.641290026	
1215	Herc2	ENSMUSG0000030451	0.641123786	
1216	Ssr4	ENSMUSG0000002014	0.64044671	
1217	Sec11c	ENSMUSG0000024516	0.639828566	
1218	Osbpl9	ENSMUSG0000028559	0.639498317	

1219	Net1	ENSMUSG0000021215	0.637143851	
1220	Smc2	ENSMUSG0000028312	0.634767001	
1221	Gm4202	ENSMUSG0000091421	0.634523293	
1222	Cyp51	ENSMUSG0000001467	0.63435002	
1223	Col6a3	ENSMUSG0000048126	0.633595473	
1224	Pign	ENSMUSG0000056536	0.63355999	
1225	Tuba1b	ENSMUSG0000023004	0.63198989	
1226	Uso1	ENSMUSG0000029407	0.63104944	
1227	Epn3	ENSMUSG0000010080	0.630938757	
1228	Ppp2r1b	ENSMUSG0000032058	0.630364598	
1229	Tmem43	ENSMUSG0000030095	0.630081801	
1230	Nup98	ENSMUSG0000063550	0.629392191	
1231	Lrrc28	ENSMUSG0000030556	0.629353958	
1232	Cptp	ENSMUSG0000029073	0.629064149	
1233	Map2k1	ENSMUSG0000004936	0.628573741	
1234	Atp6ap2	ENSMUSG0000031007	0.628390821	
1235	Cbwd1	ENSMUSG0000024878	0.6280778	
1236	Sdad1	ENSMUSG0000029415	0.627165797	
1237	Col1a1	ENSMUSG0000001506	0.626620549	
1238	Exosc2	ENSMUSG0000039356	0.625799426	
1239	Alkbh6	ENSMUSG0000042831	0.624868934	
1240	Mtm1	ENSMUSG0000031337	0.624794263	
1241	Tma16	ENSMUSG0000025591	0.624759039	
1242	Git1	ENSMUSG0000011877	0.623695541	
1243	Chchd6	ENSMUSG0000030086	0.62330958	
1244	Ptpn2	ENSMUSG0000024539	0.621793951	
1245	Noc4l	ENSMUSG0000033294	0.621598922	
1246	Rnd3	ENSMUSG0000017144	0.619969972	
1247	Rps26-ps1	ENSMUSG0000059775	0.619435377	
1248	Hinfp	ENSMUSG0000032119	0.618940271	
1249	Rnf4	ENSMUSG0000029110	0.618481098	
1250	Gadd45a	ENSMUSG0000036390	0.617931993	
1251	Cdc42se2	ENSMUSG0000052298	0.61765282	
1252	Tusc2	ENSMUSG0000010054	0.614390119	
1253	Nup205	ENSMUSG0000038759	0.61390988	
1254	Hras	ENSMUSG0000025499	0.613823609	
1255	H2atz	ENSMUSG0000037894	0.613687268	
1256	Cris1	ENSMUSG0000027357	0.613582286	
1257	1810022K09Rik	ENSMUSG0000078784	0.61310472	
1258	Prdm4	ENSMUSG0000035529	0.612345211	
1259	Utp23	ENSMUSG0000022313	0.612224386	
1260	Abca/	ENSMUSG00000035722	0.610961443	
1261	SIC43a2	ENSMUSG0000038178	0.609567402	
1262	Arhgap1	ENSMUSG0000027247	0.609348442	
1263	1110065P20Rik	ENSMUSG0000078570	0.608295661	
1264	Mlec	ENSMUSG00000048578	0.607575492	
1265	Ctgt	ENSMUSG0000019997	0.607389662	

1266	Tubb5	ENSMUSG0000001525	0.60692508	
1267	Fstl1	ENSMUSG0000022816	0.606903738	
1268	Cript	ENSMUSG0000024146	0.606393596	
1269	Cdkn2d	ENSMUSG0000096472	0.606364933	
1270	Slc38a1	ENSMUSG0000023169	0.606175017	
1271	Snrnp40	ENSMUSG0000074088	0.606046247	
1272	Rpl37rt	ENSMUSG0000072692	0.605870647	
1273	Ticam1	ENSMUSG0000047123	0.605515294	
1274	Mknk1	ENSMUSG0000028708	0.605372644	
1275	Zpr1	ENSMUSG0000032078	0.605301172	
1276	Ptov1	ENSMUSG0000038502	0.605065096	
1277	Borcs6	ENSMUSG0000045176	0.603991584	
1278	Pwp2	ENSMUSG0000032834	0.603470513	
1279	Cd302	ENSMUSG0000060703	0.602227963	
1280	Col4a5	ENSMUSG0000031274	0.601840054	
1281	Dcun1d3	ENSMUSG0000048787	0.601495354	
1282	Tmem41b	ENSMUSG0000047554	0.601304134	
1283	Ak6	ENSMUSG0000078941	0.600480642	
1284	Abhd17c	ENSMUSG0000038459	0.6004754	
1285	Adam9	ENSMUSG0000031555	0.598811296	
1286	Tspan9	ENSMUSG0000030352	0.597732982	
1287	Tmbim6	ENSMUSG0000023010	0.597709731	
1288	Evi5l	ENSMUSG0000011832	0.597197721	
1289	Mcm6	ENSMUSG0000026355	0.596849969	
1290	Hspa8	ENSMUSG0000015656	0.596785008	
1291	Myo9a	ENSMUSG0000039585	0.595772587	
1292	Cdv3	ENSMUSG0000032803	0.594391759	
1293	Rps5	ENSMUSG0000012848	0.59352121	
1294	Gpr108	ENSMUSG0000005823	0.592814952	
1295	Wsb1	ENSMUSG0000017677	0.592735969	
1296	Rps19	ENSMUSG0000040952	0.592580642	
1297	Hmg20b	ENSMUSG0000020232	0.5917954	
1298	Flna	ENSMUSG0000031328	0.590876496	
1299	Ccdc25	ENSMUSG0000022035	0.588484211	
1300	Maea	ENSMUSG0000079562	0.588459912	
1301	Ap3m1	ENSMUSG0000021824	0.588426438	
1302	Leprot	ENSMUSG0000035212	0.587584642	
1303	Rpl14	ENSMUSG0000025794	0.587384075	
1304	Pbdc1	ENSMUSG0000031226	0.587199446	
1305	ltm2c	ENSMUSG0000026223	0.586300683	
1306	KIT2	ENSMUSG0000055148	0.586213082	
1307	Yars	ENSMUSG0000028811	0.585805997	
1308	Ctnnal1	ENSMUSG0000038816	0.585104715	
1309	Anxa2	ENSMUSG0000032231	0.584881521	
1310	Tomm70a	ENSMUSG0000022752	0.584741477	
1311	Sdsl	ENSMUSG0000029596	0.584574705	
1312	9930021J03Rik	ENSMUSG0000046138	0.58445531	

1313	Tssc1	ENSMUSG00000036613	0.583745402	
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1315	Sbf1	ENSMUSG0000036529	0.582653681	
1316	Fam174a	ENSMUSG0000051185	0.582472213	
1317	Taldo1	ENSMUSG0000025503	0.582320022	
1318	D930016D06Rik	ENSMUSG0000097392	0.581637646	
1319	Dcaf13	ENSMUSG0000022300	0.581585018	
1320	Exoc1	ENSMUSG0000036435	0.581250128	
1321	Ltbr	ENSMUSG0000030339	0.581166184	
1322	Ppp2r5a	ENSMUSG0000026626	0.581147697	
1323	Ttc37	ENSMUSG0000033991	0.580241398	
1324	Ipo4	ENSMUSG0000002319	0.580236941	
1325	Bag2	ENSMUSG0000042215	0.579701437	
1326	Dse	ENSMUSG0000039497	0.579658773	
1327	Rhbdd1	ENSMUSG0000026142	0.578566976	
1328	Fam208b	ENSMUSG0000033799	0.578445914	
1329	Rpl12	ENSMUSG0000038900	0.575352258	
1330	Tmem208	ENSMUSG0000014856	0.575008895	
1331	Cyb5b	ENSMUSG0000031924	0.574780909	
1332	Trove2	ENSMUSG0000018199	0.573184709	
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1334	Fat1	ENSMUSG0000070047	0.572118107	
1335	Fbn1	ENSMUSG0000027204	0.571995332	
1336	B3gat3	ENSMUSG00000071649	0.571481092	
1337	Nik	ENSMUSG0000017376	0.57134959	
1338	Dnajc2	ENSMUSG0000029014	0.571336165	
1339	Gm37084	ENSMUSG00000102856	0.5710928	
1340	Pspc1	ENSMUSG0000021938	0.57058026	
1341	Btaf1	ENSMUSG0000040565	0.569496277	
1342	Lox11	ENSMUSG0000032334	0.568574626	
1343	Hand2		0.568356416	
1344	Стар36		0.56/95/448	
1345	Emp2	ENSIMUSG00000022505	0.56/116638	
1346	I Mem160		0.566839725	
1347	каја		0.566565194	
1348	600 Bacasa		0.566345276	
1349	Sec23D		0.565988723	
1350	BUU31		0.56464418	
1351	Cm15450		0.503941008	
1352	Bpo		0.502548494	
1353			0.30228230	
1354	PullIII1		0.562234977	
1355	Stape		0.5012/21//	
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1357	Pps27a		0.501252257	
1320	Mpn6		0.501222534	
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1363	Slc11a2	ENSMUSG0000023030	0.559739773	
1364	Blvra	ENSMUSG0000001999	0.559022061	
1365	Lnpk	ENSMUSG0000009207	0.558561254	
1366	Sumf1	ENSMUSG0000030101	0.558050627	
1367	Dusp27	ENSMUSG0000026564	0.557232968	
1368	Zfp330	ENSMUSG0000031711	0.556388189	
1369	Tasp1	ENSMUSG0000039033	0.555967599	
1370	Asap2	ENSMUSG0000052632	0.555036211	
1371	Ptpn1	ENSMUSG0000027540	0.554938869	
1372	Zbtb6	ENSMUSG0000066798	0.554409184	
1373	Hnrnpf	ENSMUSG0000042079	0.553946945	
1374	Ppip5k1	ENSMUSG0000033526	0.553921651	
1375	Arhgap12	ENSMUSG0000041225	0.553714279	
1376	Ddost	ENSMUSG0000028757	0.552975811	
1377	Fcf1	ENSMUSG0000021243	0.551800679	
1378	Gm10275	ENSMUSG0000069682	0.551041155	
1379	Rnft1	ENSMUSG0000020521	0.549530386	
1380	Gm15500	ENSMUSG0000086583	0.549512492	
1381	Cct2	ENSMUSG0000034024	0.549296809	
1382	Esyt2	ENSMUSG0000021171	0.549186355	
1383	Anapc10	ENSMUSG0000036977	0.548612062	
1384	Gfpt1	ENSMUSG0000029992	0.548423544	
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1387	Wbscr22	ENSMUSG0000005378	0.546905029	
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1389	Jund	ENSMUSG0000071076	0.546304886	
1390	Tcerg1	ENSMUSG0000024498	0.546265948	
1391	Tesk1	ENSMUSG0000028458	0.545899804	
1392	Eif2s1	ENSMUSG0000021116	0.545643719	
1393	Mtr	ENSMUSG0000021311	0.544752927	
1394	Fam192a	ENSMUSG0000031774	0.544488305	
1395	Cacul1	ENSMUSG0000033417	0.54428689	
1396	Ran	ENSMUSG0000029430	0.542801135	
1397	Commd4	ENSMUSG0000032299	0.542503083	
1398	Pcdhgc3	ENSMUSG00000102918	0.541874673	
1399	Gsr	ENSMUSG0000031584	0.541721894	
1400	Ascc2	ENSMUSG0000020412	0.540838018	
1401	Edem3	ENSMUSG0000043019	0.540722206	
1402	Scamp2	ENSMUSG0000040188	0.540442832	
1403	Gyg	ENSMUSG0000019528	0.539156464	
1404	Tatdn1	ENSMUSG0000050891	0.538008144	
1405	Tgm2	ENSMUSG0000037820	0.537466052	
1406	Snrpf	ENSMUSG0000020018	0.536775913	

1407	Uba5	ENSMUSG0000032557	0.536745484	
1408	Gnptab	ENSMUSG0000035311	0.536514154	
1409	Smpx	ENSMUSG0000041476	0.536432807	
1410	Zc3h7a	ENSMUSG0000037965	0.536316795	
1411	Gm26917	ENSMUSG0000097971	0.53567106	
1412	Gls	ENSMUSG0000026103	0.535524031	
1413	Sdcbp	ENSMUSG0000028249	0.534253874	
1414	Arhgap20	ENSMUSG0000053199	0.534000412	
1415	Anxa7	ENSMUSG0000021814	0.532414861	
1416	Gm6136	ENSMUSG0000084106	0.532066705	
1417	Maged2	ENSMUSG0000025268	0.531469614	
1418	Rpl13	ENSMUSG0000000740	0.531304063	
1419	Txndc17	ENSMUSG0000020803	0.530715324	
1420	Polr1b	ENSMUSG0000027395	0.530455322	
1421	Pgrmc2	ENSMUSG0000049940	0.528930034	
1422	Sec61a1	ENSMUSG0000030082	0.528825325	
1423	Selenok	ENSMUSG0000042682	0.528515985	
1424	Mettl2	ENSMUSG0000020691	0.52787577	
1425	Nedd4l	ENSMUSG0000024589	0.527241157	
1426	Hspa14	ENSMUSG00000109865	0.526804674	
1427	Rpl4	ENSMUSG0000032399	0.526427875	
1428	Timm17b	ENSMUSG0000031158	0.526378283	
1429	Ogfrl1	ENSMUSG0000026158	0.525974161	
1430	Twf2	ENSMUSG0000023277	0.524151338	
1431	Qars	ENSMUSG0000032604	0.52410875	
1432	Zcchc7	ENSMUSG0000035649	0.523261157	
1433	Sec24a	ENSMUSG0000036391	0.523249415	
1434	Gm9794	ENSMUSG00000107176	0.522853865	
1435	Vapa	ENSMUSG0000024091	0.521932574	
1436	Cct5	ENSMUSG0000022234	0.521632792	
1437	Ythdc2	ENSMUSG0000034653	0.521246085	
1438	Rps18	ENSMUSG0000008668	0.521134919	
1439	Gtt3c6	ENSMUSG0000019837	0.520981546	
1440	Imp4	ENSMUSG0000026127	0.520974461	
1441	Atp6v0a2	ENSMUSG0000038023	0.520967279	
1442	Let1d	ENSMUSG0000055762	0.520926659	
1443	Pabpc1	ENSMUSG0000022283	0.520114387	
1444	Usp9x	ENSMUSG0000031010	0.520076771	
1445	Mtmr9	ENSMUSG0000035078	0.519041252	
1446	Uap1	ENSMUSG0000026670	0.518762823	
1447	Lmna	ENSMUSG0000028063	0.518272094	
1448	Msn	ENSMUSG0000031207	0.51705165	
1449	RpI37	ENSMUSG0000041841	0.516447015	
1450	Arpc1b	ENSMUSG0000029622	0.515515079	
1451	Elot1	ENSMUSG0000013822	0.515378858	
1452	Khsrp	ENSMUSG0000007670	0.515315131	
1453	Uba6	ENSMUSG0000035898	0.515108656	

1454	Dpysl3	ENSMUSG0000024501	0.51427296	
1455	Ergic1	ENSMUSG0000001576	0.513845711	
1456	Mib1	ENSMUSG00000024294	0.513508284	
1457	Snx6	ENSMUSG0000005656	0.513002019	
1458	Ddx27	ENSMUSG0000017999	0.512623582	
1459	Rspry1	ENSMUSG0000050079	0.512027889	
1460	Scfd1	ENSMUSG0000020952	0.511947739	
1461	Bysl	ENSMUSG0000023988	0.510829898	
1462	Pnp	ENSMUSG0000021871	0.510733136	
1463	Adamts2	ENSMUSG0000036545	0.510538921	
1464	Ralgps1	ENSMUSG0000038831	0.510487815	
1465	Exosc9	ENSMUSG0000027714	0.509835303	
1466	Abce1	ENSMUSG0000058355	0.509233442	
1467	Dyrk2	ENSMUSG0000028630	0.508790477	
1468	Dis3	ENSMUSG0000033166	0.508518208	
1469	Rplp1	ENSMUSG0000007892	0.508212368	
1470	Ccdc6	ENSMUSG0000048701	0.507225369	
1471	Hspa13	ENSMUSG0000032932	0.507138892	
1472	Wdr43	ENSMUSG0000041057	0.506417679	
1473	Epb41	ENSMUSG0000028906	0.505875092	
1474	Mtpn	ENSMUSG0000029840	0.505665596	
1475	Atr	ENSMUSG0000032409	0.505648778	
1476	Nupl1	ENSMUSG0000063895	0.505096689	
1477	Traf7	ENSMUSG0000052752	0.504886147	
1478	Ptges3-ps	ENSMUSG0000040078	0.504635487	
1479	Rps20	ENSMUSG0000028234	0.504393132	
1480	Eif5a	ENSMUSG0000078812	0.502601419	
1481	Tbce	ENSMUSG0000039233	0.502541866	
1482	Psme2	ENSMUSG0000079197	0.502236661	
1483	Plaa	ENSMUSG0000028577	0.501379027	
1484	Mtdh	ENSMUSG0000022255	0.501300669	
1485	Rpl15	ENSMUSG0000012405	0.50108021	
1486	Rps23	ENSMUSG0000049517	0.50065545	
1487	Larp1	ENSMUSG0000037331	0.500420423	
1488	Lit2a	ENSMUSG0000027810	0.500170125	
1489	1110008F13Rik	ENSMUSG0000027637	0.499021313	
1490	Ap2b1	ENSMUSG0000035152	0.498820397	
1491	Pes1	ENSMUSG0000020430	0.498363938	
1492	Pigm	ENSMUSG0000050229	0.498275869	
1493	Nmt1	ENSMUSG0000020936	0.498171532	
1494	Set	ENSMUSG0000054766	0.498097334	
1495	Ttc13	ENSMUSG0000037300	0.498063021	
1496	Utp11	ENSMUSG0000028907	0.497994406	
1497	Naa25	ENSMUSG0000042719	0.497062382	
1498	Twt1	ENSMUSG0000022451	0.496746642	
1499	Nacc1	ENSMUSG0000001910	0.496606494	
1500	Ngdn	ENSMUSG0000022204	0.496259281	

1501	Exoc2	ENSMUSG0000021357	0.495969666	
1502	Rps8	ENSMUSG0000047675	0.495867146	
1503	Sept10	ENSMUSG0000019917	0.495383284	
1504	Dhx29	ENSMUSG0000042426	0.494292892	
1505	Nelfe	ENSMUSG0000024369	0.494029333	
1506	Snx4	ENSMUSG0000022808	0.492311794	
1507	Dnajb2	ENSMUSG0000026203	0.491360664	
1508	Rrp36	ENSMUSG0000023971	0.490777527	
1509	Vcpip1	ENSMUSG0000045210	0.489566213	
1510	Btf3	ENSMUSG0000021660	0.488985218	
1511	Snap29	ENSMUSG0000022765	0.488839177	
1512	Gdap2	ENSMUSG0000027865	0.486409295	
1513	Col5a2	ENSMUSG0000026042	0.48619249	
1514	Tnpo1	ENSMUSG0000009470	0.485193635	
1515	Mtmr12	ENSMUSG0000039458	0.484172984	
1516	Kdelr2	ENSMUSG0000079111	0.484165692	
1517	Zfp809	ENSMUSG0000057982	0.483616479	
1518	Wnk1	ENSMUSG0000045962	0.482921099	
1519	Cdc42	ENSMUSG0000006699	0.48291774	
1520	Rpain	ENSMUSG0000018449	0.482469071	
1521	lfnar1	ENSMUSG0000022967	0.481257099	
1522	Capza1	ENSMUSG0000070372	0.48085383	
1523	Pex2	ENSMUSG0000040374	0.480696842	
1524	Usp22	ENSMUSG0000042506	0.480619961	
1525	Ap1s1	ENSMUSG0000004849	0.480458595	
1526	Ank3	ENSMUSG0000069601	0.480387379	
1527	BC017643	ENSMUSG0000039294	0.480156834	
1528	Nrd1	ENSMUSG0000053510	0.479951824	
1529	Atp6v1a	ENSMUSG0000052459	0.479716457	
1530	Cpeb2	ENSMUSG0000039782	0.479321725	
1531	Rpl27a	ENSMUSG0000046364	0.478058747	
1532	Rplp0	ENSMUSG0000067274	0.477678845	
1533	Tmem57	ENSMUSG0000028826	0.477620117	
1534	Aspscr1	ENSMUSG0000025142	0.476714939	
1535	Rpl35a	ENSMUSG0000060636	0.476592185	
1536	Eif3c	ENSMUSG0000030738	0.476556054	
1537	Fer	ENSMUSG0000000127	0.475780649	
1538	Nsun2	ENSMUSG0000021595	0.475446391	
1539	Tmem159	ENSMUSG0000030917	0.474912436	
1540	Piktyve	ENSMUSG0000025949	0.474014519	
1541	Kapla	ENSMUSG0000068798	0.4/161947	
1542	Ztp277	ENSMUSG0000055917	0.471340675	
1543	Kras	ENSMUSG0000030265	0.47105097	
1544	Prrc1	ENSMUSG0000024594	0.46918257	
1545	Meis1	ENSMUSG0000020160	0.468645237	
1546	l'atdn2	ENSMUSG0000056952	0.468427648	
1547	Rpl18	ENSMUSG0000059070	0.468298467	

1548	Apobec2	ENSMUSG0000040694	0.467918891	
1549	Nop9	ENSMUSG0000019297	0.467913558	
1550	Ppme1	ENSMUSG0000030718	0.467808746	
1551	Hnrnpab	ENSMUSG0000020358	0.467596901	
1552	Rps7	ENSMUSG0000061477	0.467217561	
1553	Polr3d	ENSMUSG0000000776	0.466640189	
1554	Tmem131	ENSMUSG0000026116	0.466395694	
1555	Rprd1a	ENSMUSG0000040446	0.46630709	
1556	Large1	ENSMUSG0000004383	0.465827982	
1557	Ppm1a	ENSMUSG0000021096	0.465810417	
1558	Impdh2	ENSMUSG0000062867	0.464314265	
1559	Foxk2	ENSMUSG0000039275	0.464100051	
1560	Slc39a1	ENSMUSG0000052310	0.463241415	
1561	Sec22b	ENSMUSG0000027879	0.462370633	
1562	Rnf220	ENSMUSG0000028677	0.462087496	
1563	Hprt	ENSMUSG0000025630	0.461867288	
1564	Stt3a	ENSMUSG0000032116	0.460882392	
1565	Rusc2	ENSMUSG0000035969	0.460422338	
1566	Fbxo30	ENSMUSG0000047648	0.459889961	
1567	Ptbp1	ENSMUSG0000006498	0.459552879	
1568	Pdcd6ip	ENSMUSG0000032504	0.459538872	
1569	Pak1ip1	ENSMUSG0000038683	0.45920386	
1570	Rpl5	ENSMUSG0000058558	0.45759172	
1571	Gclc	ENSMUSG0000032350	0.457365506	
1572	Atp6v0e	ENSMUSG0000015575	0.455534365	
1573	Тѕро	ENSMUSG0000041736	0.455357739	
1574	Rngtt	ENSMUSG0000028274	0.45518463	
1575	Arpc5	ENSMUSG0000008475	0.455169113	
1576	Vta1	ENSMUSG0000019868	0.455165181	
1577	Nup153	ENSMUSG0000021374	0.452302113	
1578	Rpl19-ps11	ENSMUSG0000081094	0.451845185	
1579	Sdc2	ENSMUSG0000022261	0.451375996	
1580	Kpna2	ENSMUSG0000018362	0.451108853	
1581	Cct7	ENSMUSG0000030007	0.451064726	
1582	Plekha3	ENSMUSG0000002733	0.450449321	
1583	Trim47	ENSMUSG0000020773	0.450051423	
1584	Ell2	ENSMUSG0000001542	0.449405846	
1585	Psmd13	ENSMUSG0000025487	0.449189383	
1586	Ube2s	ENSMUSG0000060860	0.448979167	
1587	NcIn	ENSMUSG0000020238	0.448881513	
1588	Iprgl	ENSMUSG0000029030	0.447808781	
1589	Anxa5	ENSMUSG0000027712	0.447580481	
1590	C1galt1	ENSMUSG0000042460	0.447490504	
1591	Otud6b	ENSMUSG0000040550	0.447360687	
1592	Gpr89	ENSMUSG0000028096	0.446185855	
1593	Rpl6	ENSMUSG0000029614	0.445430246	
1594	Creb3	ENSMUSG0000028466	0.444868288	

1595	Acbd3	ENSMUSG0000026499	0.444834976	
1596	Myl6	ENSMUSG0000090841	0.44477446	
1597	Celf2	ENSMUSG0000002107	0.443389626	
1598	Stk4	ENSMUSG0000018209	0.44306901	
1599	Stam2	ENSMUSG0000055371	0.442407482	
1600	Bcl10	ENSMUSG0000028191	0.441448134	
1601	Ankrd13a	ENSMUSG0000041870	0.441141247	
1602	Ubxn4	ENSMUSG0000026353	0.440828321	
1603	Txn1	ENSMUSG0000028367	0.440760263	
1604	Nt5c2	ENSMUSG0000025041	0.440499317	
1605	Vim	ENSMUSG0000026728	0.440447875	
1606	Tnpo2	ENSMUSG0000031691	0.440413941	
1607	Actl6a	ENSMUSG0000027671	0.439581209	
1608	Арс	ENSMUSG0000005871	0.438561537	
1609	lpo7	ENSMUSG0000066232	0.438287864	
1610	Atxn10	ENSMUSG0000016541	0.438244785	
1611	Clec16a	ENSMUSG0000068663	0.438069619	
1612	Hspb2	ENSMUSG0000038086	0.437749757	
1613	Klhl28	ENSMUSG0000020948	0.436341544	
1614	Tapt1	ENSMUSG0000046985	0.4344988	
1615	Lnx2	ENSMUSG0000016520	0.433632558	
1616	Raph1	ENSMUSG0000026014	0.433568542	
1617	Rab8a	ENSMUSG0000003037	0.433239524	
1618	Dnajc14	ENSMUSG0000025354	0.432367351	
1619	Lig3	ENSMUSG0000020697	0.43221014	
1620	Ppp1r10	ENSMUSG0000039220	0.432036417	
1621	Golgb1	ENSMUSG0000034243	0.431179617	
1622	Agps	ENSMUSG0000042410	0.429622442	
1623	2410004B18Rik	ENSMUSG0000036873	0.429123234	
1624	Polr1d	ENSMUSG0000029642	0.429083038	
1625	Ifit2	ENSMUSG0000045932	0.428185087	
1626	Pdpk1	ENSMUSG0000024122	0.427992282	
1627	Shc1	ENSMUSG0000042626	0.427736386	
1628	Rpl11	ENSMUSG0000059291	0.427510886	
1629	Psen1	ENSMUSG0000019969	0.425337299	
1630	Mob1b	ENSMUSG0000006262	0.424911449	
1631	Dnajb14	ENSMUSG0000074212	0.424691855	
1632	Pdcl	ENSMUSG0000009030	0.423479042	
1633	Nfe2l1	ENSMUSG0000038615	0.423458423	
1634	Cerk	ENSMUSG0000035891	0.422612544	
1635	Uspl1	ENSMUSG0000041264	0.422298345	
1636	Zfr	ENSMUSG0000022201	0.422083471	
1637	Zzef1	ENSMUSG0000055670	0.421255634	
1638	Arhgap35	ENSMUSG0000058230	0.421243693	
1639	Cpsf2	ENSMUSG0000041781	0.421154457	
1640	Senp2	ENSMUSG0000022855	0.420867142	
1641	Vkorc1l1	ENSMUSG0000066735	0.419948769	

1642	Tor1aip2	ENSMUSG0000050565	0.419690379	
1643	Gopc	ENSMUSG0000019861	0.418279038	
1644	Rpl19	ENSMUSG00000017404	0.417853569	
1645	Ormdl3	ENSMUSG0000038150	0.41609523	
1646	Vps50	ENSMUSG0000001376	0.416003245	
1647	Tmem167b	ENSMUSG0000068732	0.4141696	
1648	Atp2b1	ENSMUSG0000019943	0.413375903	
1649	Ctr9	ENSMUSG0000005609	0.411103842	
1650	Rpl32	ENSMUSG0000057841	0.410686893	
1651	Shmt2	ENSMUSG0000025403	0.410606786	
1652	Nfu1	ENSMUSG0000029993	0.410467612	
1653	Rtfdc1	ENSMUSG0000027502	0.409129447	
1654	Rpl36a	ENSMUSG0000079435	0.406900204	
1655	Arhgap44	ENSMUSG0000033389	0.406653807	
1656	Mapkap1	ENSMUSG0000038696	0.403232633	
1657	Cdc27	ENSMUSG0000020687	0.397319585	
1658	Rpl38	ENSMUSG0000057322	0.395963629	
1659	Rps28	ENSMUSG0000067288	0.395527258	
1660	Agpat5	ENSMUSG0000031467	0.395433606	
1661	Usp16	ENSMUSG0000025616	0.394837266	
1662	Kmt2c	ENSMUSG0000038056	0.393548682	
1663	Rps11	ENSMUSG0000003429	0.390542775	
1664	Nckap1	ENSMUSG0000027002	0.39046974	
1665	Rps6	ENSMUSG0000028495	0.389588619	
1666	Rpl23	ENSMUSG0000071415	0.388202902	
1667	Spcs1	ENSMUSG0000021917	0.388074753	
1668	Rer1	ENSMUSG0000029048	0.387121349	
1669	Rpl21	ENSMUSG0000041453	0.387085901	
1670	Herpud2	ENSMUSG0000008429	0.387057779	
1671	Tex2	ENSMUSG0000040548	0.387042778	
1672	Rpl34	ENSMUSG0000062006	0.384011235	
1673	Rad23b	ENSMUSG0000028426	0.382016811	
1674	Smurf2	ENSMUSG0000018363	0.381844884	
1675	Ssu72	ENSMUSG0000029038	0.378402997	
1676	Actr2	ENSMUSG0000020152	0.372350328	
1677	Sec16a	ENSMUSG0000026924	0.368718913	
1678	Vcl	ENSMUSG0000021823	0.367809184	
1679	Kcmf1	ENSMUSG0000055239	0.366537133	
1680	Hist1h2bc	ENSMUSG0000018102	0.366213554	
1681	Ap3d1	ENSMUSG0000020198	0.365877498	
1682	Gspt1	ENSMUSG0000062203	0.362498791	
1683	Emg1	ENSMUSG0000004268	0.36048787	
1684	Rpl26	ENSMUSG0000060938	0.358523171	
1685	Papola	ENSMUSG0000021111	0.353600692	
1686	Ltn1	ENSMUSG0000052299	0.346780688	
1687	Zbtb18	ENSMUSG0000063659	0.345898917	
1688	Dync1i2	ENSMUSG0000027012	0.343053737	

1689	Gm12338	ENSMUSG0000081485	-0.32659715	
1690	Stard13	ENSMUSG0000016128	-0.33002037	
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1693	Ctcf	ENSMUSG0000005698	-0.340043238	
1694	Gid4	ENSMUSG0000018415	-0.341031179	
1695	Suclg1	ENSMUSG0000052738	-0.344632806	
1696	Phkb	ENSMUSG0000036879	-0.345880192	
1697	Mrpl16	ENSMUSG0000024683	-0.347104116	
1698	Nt5c3	ENSMUSG0000029780	-0.347197258	
1699	Ndufa4	ENSMUSG0000029632	-0.347321075	
1700	Dld	ENSMUSG0000020664	-0.348359566	
1701	Ndufs5	ENSMUSG0000028648	-0.349959395	
1702	Mtif2	ENSMUSG0000020459	-0.351120021	
1703	Mrpl41	ENSMUSG0000036850	-0.351442806	
1704	Flcn	ENSMUSG0000032633	-0.353979766	
1705	Ароо	ENSMUSG0000079508	-0.354620094	
1706	Rpa1	ENSMUSG0000000751	-0.354874065	
1707	Aplp2	ENSMUSG0000031996	-0.355060563	
1708	Eif4a2	ENSMUSG0000022884	-0.355081246	
1709	Ktn1	ENSMUSG0000021843	-0.35553506	
1710	Idh3a	ENSMUSG0000032279	-0.356127016	
1711	Ghr	ENSMUSG0000055737	-0.356919536	
1712	Uqcr11	ENSMUSG0000020163	-0.363028684	
1713	Arhgef6	ENSMUSG0000031133	-0.364397921	
1714	Snapin	ENSMUSG0000001018	-0.364730865	
1715	Rab12	ENSMUSG0000023460	-0.366912246	
1716	Zbtb44	ENSMUSG0000047412	-0.3678623	
1717	Tfb2m	ENSMUSG0000026492	-0.368367894	
1718	Bola3	ENSMUSG0000045160	-0.368409315	
1719	AI314180	ENSMUSG0000050812	-0.370341583	
1720	Pkig	ENSMUSG0000035268	-0.370865955	
1721	Gfm1	ENSMUSG0000027774	-0.372045633	
1722	Rfc1	ENSMUSG0000029191	-0.373279742	
1723	Mrps7	ENSMUSG0000046756	-0.373571505	
1724	Tmem70	ENSMUSG0000025940	-0.373700669	
1725	Rgl2	ENSMUSG0000041354	-0.374237516	
1726	Comt	ENSMUSG0000000326	-0.374500043	
1727	Ttc3	ENSMUSG0000040785	-0.375445622	
1728	Slc2a4	ENSMUSG0000018566	-0.376367489	
1729	Apbb2	ENSMUSG0000029207	-0.376437254	
1730	SIc29a1	ENSMUSG0000023942	-0.377334309	
1731	Ephb4	ENSMUSG0000029710	-0.378476259	
1732	Podxl	ENSMUSG0000025608	-0.378840206	
1733	Acad8	ENSMUSG0000031969	-0.380084657	
1734	Nfs1	ENSMUSG0000027618	-0.380273806	
1735	Mov10l1	ENSMUSG0000015365	-0.380571431	

1736	Rbfa	ENSMUSG0000024570	-0.380868045	
1737	Vdac1	ENSMUSG0000020402	-0.38107449	
1738	Cmtm4	ENSMUSG0000096188	-0.381093678	
1739	Gns	ENSMUSG0000034707	-0.382467044	
1740	Vezf1	ENSMUSG0000018377	-0.382484952	
1741	Ahcyl1	ENSMUSG0000027893	-0.383608464	
1742	Ppp2r3a	ENSMUSG0000043154	-0.383720923	
1743	Ciapin1	ENSMUSG0000031781	-0.384716711	
1744	Adh5	ENSMUSG0000028138	-0.385524887	
1745	Jmy	ENSMUSG0000021690	-0.386333091	
1746	Palld	ENSMUSG0000058056	-0.38674525	
1747	Hibch	ENSMUSG0000041426	-0.386842623	
1748	Mrpl45	ENSMUSG0000018882	-0.386998359	
1749	Irak1	ENSMUSG0000031392	-0.388013884	
1750	Etfb	ENSMUSG0000004610	-0.388530487	
1751	Shroom4	ENSMUSG0000068270	-0.38858819	
1752	Palmd	ENSMUSG0000033377	-0.38982511	
1753	Prex2	ENSMUSG0000048960	-0.389829878	
1754	Ank	ENSMUSG0000022265	-0.390274588	
1755	Bves	ENSMUSG0000071317	-0.39070521	
1756	Spin1	ENSMUSG0000021395	-0.391893133	
1757	Uqcc1	ENSMUSG0000005882	-0.392293332	
1758	Mlip	ENSMUSG0000032355	-0.393328936	
1759	Adgre5	ENSMUSG0000002885	-0.39416034	
1760	5730455P16Rik	ENSMUSG0000057181	-0.394775112	
1761	Uaca	ENSMUSG0000034485	-0.395337858	
1762	Mrpl50	ENSMUSG0000044018	-0.39562716	
1763	P4ha2	ENSMUSG0000018906	-0.396374056	
1764	Tcf4	ENSMUSG0000053477	-0.396465483	
1765	Supv3l1	ENSMUSG0000020079	-0.39674517	
1766	Pdrg1	ENSMUSG0000027472	-0.396891552	
1767	Xdh	ENSMUSG0000024066	-0.397427326	
1768	Mrps31	ENSMUSG0000031533	-0.399327557	
1769	Mrpl42	ENSMUSG0000062981	-0.400101018	
1770	Tsnax	ENSMUSG0000056820	-0.400419765	
1771	Pdss2	ENSMUSG0000038240	-0.401185742	
1772	Prdx2	ENSMUSG0000005161	-0.401256028	
1773	Ecsit	ENSMUSG0000066839	-0.401710685	
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1778	Stard8	ENSMUSG0000031216	-0.403251273	
1779	Ndufc1	ENSMUSG0000037152	-0.403557617	
1780	Uqcrb	ENSMUSG0000021520	-0.40472659	
1781	Filip1	ENSMUSG0000034898	-0.404808973	
1782	Man2a2	ENSMUSG0000038886	-0.404907511	

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1785	Man2c1	ENSMUSG0000032295	-0.405740406	
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1788	Ndufa1	ENSMUSG0000016427	-0.406645634	
1789	Ptprg	ENSMUSG0000021745	-0.40686054	
1790	Rad23a	ENSMUSG0000003813	-0.406870035	
1791	Vegfa	ENSMUSG0000023951	-0.407265505	
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1794	St3gal6	ENSMUSG0000022747	-0.408502881	
1795	Cenpb	ENSMUSG0000068267	-0.409653595	
1796	Atp5o	ENSMUSG0000022956	-0.412328593	
1797	Сох6с	ENSMUSG0000014313	-0.412378508	
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1803	Atp5l	ENSMUSG0000038717	-0.415039908	
1804	Rev1	ENSMUSG0000026082	-0.416685113	
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	1978	Uqcrc2	ENSMUSG0000030884	-0.496340757	
ļ	1979	4930578C19Rik	ENSMUSG0000037358	-0.496965055	
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ļ	1981	Slc25a12	ENSMUSG0000027010	-0.49772638	
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	1983	Itpkb	ENSMUSG0000038855	-0.498209082	
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	1985	Hsd17b10	ENSMUSG0000025260	-0.498427365	
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ļ	2013	Agpat2	ENSMUSG0000026922	-0.506377875	
ļ	2014	ll17rd	ENSMUSG0000040717	-0.506428322	
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2104	Grsf1	ENSMUSG0000044221	-0.537682027	
2105	Galt	ENSMUSG0000036073	-0.537758313	
2106	Egfl7	ENSMUSG0000026921	-0.538029436	
2107	Pik3r1	ENSMUSG0000041417	-0.538126723	
2108	Lamtor4	ENSMUSG0000050552	-0.53834156	
2109	Cdc14b	ENSMUSG0000033102	-0.538914089	
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2111	Cox14	ENSMUSG0000023020	-0.540267833	

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2116	Fcgrt	ENSMUSG0000003420	-0.541687569	
2117	9030617003Rik	ENSMUSG0000021185	-0.541748808	
2118	Ccdc88c	ENSMUSG0000021182	-0.541849452	
2119	Fech	ENSMUSG0000024588	-0.54234129	
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2122	Hspa12b	ENSMUSG0000074793	-0.54258742	
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2132	Mal	ENSMUSG0000027375	-0.545362434	
2133	Rcbtb2	ENSMUSG0000022106	-0.54540507	
2134	Ndufb10	ENSMUSG0000040048	-0.545519229	
2135	Mcts2	ENSMUSG0000042814	-0.545826839	
2136	Mmab	ENSMUSG0000029575	-0.545909525	
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2138	Ndufb3	ENSMUSG0000026032	-0.547102483	
2139	Gnpat	ENSMUSG0000031985	-0.54808785	
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2141	Thtpa	ENSMUSG0000045691	-0.54986356	
2142	Prepl	ENSMUSG0000024127	-0.550011687	
2143	1600014C10Rik	ENSMUSG0000054676	-0.550415455	
2144	Trib2	ENSMUSG0000020601	-0.550737716	
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2146	Tmem126a	ENSMUSG0000030615	-0.551399718	
2147	Appl2	ENSMUSG0000020263	-0.551485075	
2148	Foxred1	ENSMUSG0000039048	-0.551843845	
2149	Ogfod3	ENSMUSG0000025169	-0.551923838	
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2162	Tmem204	ENSMUSG0000024168	-0.558046951	
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2165	Obsl1	ENSMUSG0000026211	-0.558335378	
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2170	Prps2	ENSMUSG0000025742	-0.561116802	
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2182	Gm28661	ENSMUSG00000102070	-0.565481503	
2183	Cavin2	ENSMUSG0000045954	-0.566371611	
2184	Tspan13	ENSMUSG0000020577	-0.566547921	
2185	Scrn3	ENSMUSG0000008226	-0.566693655	
2186	Plcl2	ENSMUSG0000038910	-0.566896721	
2187	St6gal1	ENSMUSG0000022885	-0.566897048	
2188	Mtrf1	ENSMUSG0000022022	-0.567046144	
2189	Fem1a	ENSMUSG0000043683	-0.567077453	
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2191	Sh3glb2	ENSMUSG0000026860	-0.567374889	
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2196	Smim5	ENSMUSG0000048442	-0.569743728	
2197	Fam160a1	ENSMUSG0000051000	-0.569891918	
2198	Gm12251	ENSMUSG0000084384	-0.569923703	
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2204	Sdha	ENSMUSG0000021577	-0.571637663	
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	2209	Atpaf1	ENSMUSG0000028710	-0.574359824	
	2210	Tmem94	ENSMUSG0000020747	-0.574475469	
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	2212	2510002D24Rik	ENSMUSG0000071632	-0.575631521	
	2213	Ndufs1	ENSMUSG0000025968	-0.575750009	
	2214	Dcaf8	ENSMUSG0000026554	-0.575800509	
	2215	Adck1	ENSMUSG0000021044	-0.576037786	
	2216	Ndufs8	ENSMUSG0000059734	-0.576385352	
	2217	Hsd17b4	ENSMUSG0000024507	-0.576874791	
	2218	Cracr2b	ENSMUSG0000048200	-0.57753154	
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	2220	Cidea	ENSMUSG0000024526	-0.577898261	
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	2222	Dgka	ENSMUSG0000025357	-0.578016322	
	2223	Eml2	ENSMUSG0000040811	-0.579085629	
	2224	Fzd4	ENSMUSG0000049791	-0.58034979	
	2225	Senp7	ENSMUSG0000052917	-0.580575406	
	2226	Zfp839	ENSMUSG0000021271	-0.580707371	
	2227	Cdnf	ENSMUSG0000039496	-0.580774473	
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	2229	Letm1	ENSMUSG0000005299	-0.582496029	
	2230	Prdx5	ENSMUSG0000024953	-0.582553782	
	2231	Pick1	ENSMUSG0000068206	-0.583476211	
	2232	Daam1	ENSMUSG0000034574	-0.583523287	
	2233	Noal	ENSMUSG0000036285	-0.583668444	
	2234	Ndufa3	ENSMUSG0000035674	-0.583810545	
	2235	Pdk1	ENSMUSG0000006494	-0.583994104	
	2236	Itc32	ENSMUSG0000066637	-0.584212965	
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	2238	Hmcn1	ENSMUSG0000066842	-0.584744669	
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	2245	Grb2	ENSMUSG00000059923	-0.586806076	
	2246	Ispan/		-0.58/006651	
	2247	Pygm	ENSMUSG0000032648	-0.58/081629	
	2248	Itm2b	ENSMUSG0000022108	-0.587609213	
	2249	Fgt16		-0.588/41421	
	2250	PTC03		-0.589003643	
	2251	Fan1	ENSMUSG0000033458	-0.589569881	
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2259	Meaf6	ENSMUSG0000028863	-0.592485427		
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2262	Ntn1	ENSMUSG0000020902	-0.593110744		
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2268	Mylip	ENSMUSG0000038175	-0.594942876		
2269	Egf	ENSMUSG0000028017	-0.59603806		
2270	Ctsf	ENSMUSG0000083282	-0.597437482		
2271	Рахх	ENSMUSG0000047617	-0.59802881		
2272	Entpd5	ENSMUSG0000021236	-0.598319679		
2273	Acyp2	ENSMUSG0000060923	-0.598495265		
2274	Pstk	ENSMUSG0000063179	-0.599137909		
2275	Муо10	ENSMUSG0000022272	-0.599210605		
2276	Pgm5	ENSMUSG0000041731	-0.599438032		
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2294	4430402I18Rik	ENSMUSG0000064202	-0.603740712		
2295	Ap5s1	ENSMUSG0000068264	-0.60393339		
2296	1700020I14Rik	ENSMUSG0000085438	-0.604931782		
2297	Imem140	ENSMUSG0000057137	-0.605726069		
2298	Bsg	ENSMUSG0000023175	-0.606022379		
2299	Serpinb6b	ENSMUSG0000042842	-0.606956036		

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2305	Trpc3	ENSMUSG0000027716	-0.610083618	
2306	Dcakd	ENSMUSG0000020935	-0.610873386	
2307	Gm5421	ENSMUSG0000097245	-0.611967223	
2308	Aldh2	ENSMUSG0000029455	-0.612687306	
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2313	Atg10	ENSMUSG0000021619	-0.614399769	
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2338	Ccnd2	ENSMUSG0000000184	-0.623132618	
2339	Gramd1b	ENSMUSG0000040111	-0.623378429	
2340	Echdc2	ENSMUSG0000028601	-0.623697108	
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2342	Ntia	ENSMUSG0000028565	-0.62405673	
2343			-0.6240/7836	
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2345	Patz1		-0.624465891	
2346	Trim54	ENSMUSG0000062077	-0.624508715	

ļ	2347	Ddo	ENSMUSG0000063428	-0.624617482	
ļ	2348	Mreg	ENSMUSG0000039395	-0.624643211	
ļ	2349	Сур2ј6	ENSMUSG00000052914	-0.625129429	
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	2360	Lyrm9	ENSMUSG0000072640	-0.629556868	
	2361	Paqr4	ENSMUSG0000023909	-0.629559624	
ļ	2362	mt-Nd1	ENSMUSG0000064341	-0.630145356	
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ļ	2366	Serhl	ENSMUSG0000058586	-0.632630944	
ļ	2367	Sik3	ENSMUSG0000034135	-0.63313064	
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ļ	2371	Sept4	ENSMUSG0000020486	-0.635144146	
ļ	2372	Ago4	ENSMUSG0000042500	-0.635268589	
ļ	2373	Sept6	ENSMUSG0000050379	-0.636250937	
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ļ	2375	Rmnd1	ENSMUSG0000019763	-0.637072454	
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ļ	2378	Tmem106b	ENSMUSG0000029571	-0.637667576	
ļ	2379	Jag2	ENSMUSG0000002799	-0.637868338	
ļ	2380	Тррр	ENSMUSG0000021573	-0.63801285	
ļ	2381	Kit26a	ENSMUSG0000021294	-0.638531653	
ļ	2382	Hook1	ENSMUSG0000028572	-0.639098288	
ļ	2383	Gm16793	ENSMUSG0000097357	-0.639319523	
ļ	2384	Trim7	ENSMUSG0000040350	-0.639329032	
ļ	2385	C1qtnf9	ENSMUSG0000071347	-0.639813758	
ļ	2386	mt-Co3	ENSMUSG0000064358	-0.641376731	
ļ	2387	Epb41I3	ENSMUSG0000024044	-0.642210748	
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ļ	2390	Kdr	ENSMUSG0000062960	-0.642972503	
ļ	2391	Gtf2i	ENSMUSG0000060261	-0.643498132	
ļ	2392	Lipe	ENSMUSG0000003123	-0.643876897	
	2393	Slc12a7	ENSMUSG0000017756	-0.64447967	

2394	Lynx1	ENSMUSG0000022594	-0.644516872	
2395	Plcd3	ENSMUSG0000020937	-0.646104366	
2396	Rarg	ENSMUSG0000001288	-0.647628281	
2397	Tie1	ENSMUSG0000033191	-0.648217139	
2398	Nr3c2	ENSMUSG0000031618	-0.648454653	
2399	Cox7a1	ENSMUSG0000074218	-0.649466383	
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2401	Myct1	ENSMUSG0000046916	-0.649835555	
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2405	Inpp5e	ENSMUSG0000026925	-0.651807893	
2406	Aqp1	ENSMUSG0000004655	-0.65383584	
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2414	Cdh23	ENSMUSG0000012819	-0.658134068	
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2424	Srebf1	ENSMUSG0000020538	-0.661346976	
2425	Рсса	ENSMUSG0000041650	-0.66137414	
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2427	Fdft1	ENSMUSG0000021273	-0.662377568	
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2437	6820402A03Rik	ENSMUSG0000103706	-0.666189114	
2438	Thsd7a	ENSMUSG0000032625	-0.667371186	
2439	Ptcd1	ENSMUSG0000029624	-0.667993676	
2440	Fgf1	ENSMUSG0000036585	-0.668086446	

2441	Slc50a1	ENSMUSG0000027953	-0.668118588	
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2443	Slc22a5	ENSMUSG0000018900	-0.669515278	
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2462	Ppara	ENSMUSG0000022383	-0.681160384	
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3049	Bcl11a	ENSMUSG0000000861	-1.120801394	
3050	1700123M08Rik	ENSMUSG0000085614	-1.126677328	
3051	Cd59b	ENSMUSG0000068686	-1.127338543	

3052	Slc27a1	ENSMUSG0000031808	-1.128374228	
3053	Etfdh	ENSMUSG0000027809	-1.129099485	
3054	ltgb1bp2	ENSMUSG0000031312	-1.129564361	
3055	Hnmt	ENSMUSG0000026986	-1.129850214	
3056	Msrb2	ENSMUSG0000023094	-1.130511119	
3057	Adra2b	ENSMUSG0000058620	-1.130953137	
3058	Gm15543	ENSMUSG0000086863	-1.131607026	
3059	Carmil3	ENSMUSG0000022211	-1.134805775	
3060	Pnmal2	ENSMUSG0000070802	-1.137119937	
3061	Bcl11b	ENSMUSG00000048251	-1.137896146	
3062	Prodh	ENSMUSG0000003526	-1.139746748	
3063	Atcayos	ENSMUSG0000085779	-1.141887338	
3064	Gm42418	ENSMUSG0000098178	-1.143004231	
3065	Slc25a42	ENSMUSG0000002346	-1.143080285	
3066	Gm31105	ENSMUSG00000109587	-1.143691648	
3067	Lsmem1	ENSMUSG0000071342	-1.145498353	
3068	Wnk2	ENSMUSG0000037989	-1.145530672	
3069	Asb10	ENSMUSG0000038204	-1.145735722	
3070	Ppargc1a	ENSMUSG0000029167	-1.147367226	
3071	Grm1	ENSMUSG0000019828	-1.148561434	
3072	Map2k6	ENSMUSG0000020623	-1.148884904	
3073	Gpt	ENSMUSG0000022546	-1.149324244	
3074	Spata33	ENSMUSG0000048478	-1.151483501	
3075	lrx4	ENSMUSG0000021604	-1.151963632	
3076	Gm37829	ENSMUSG0000104453	-1.153922176	
3077	Art4	ENSMUSG0000030217	-1.155633092	
3078	Ciart	ENSMUSG0000038550	-1.156445194	
3079	Acsf2	ENSMUSG0000076435	-1.159362105	
3080	Tcea3	ENSMUSG0000001604	-1.160441522	
3081	Grhl2	ENSMUSG0000022286	-1.161023386	
3082	Art1	ENSMUSG0000030996	-1.161026363	
3083	Mir133a-1hg	ENSMUSG0000095438	-1.161070715	
3084	Hadh	ENSMUSG0000027984	-1.1647778	
3085	Gpld1	ENSMUSG0000021340	-1.16508171	
3086	Lmod2	ENSMUSG0000029683	-1.166283518	
3087	Ripply3	ENSMUSG0000022941	-1.168470374	
3088	Cicn1	ENSMUSG0000029862	-1.16859351	
3089	D830039M14Rik	ENSMUSG0000043126	-1.170441555	
3090	Decr1		-1.1/0808345	
3091	GUSZ	ENSIMUSG00000009633	-1.1/3/43664	
3092	Pex11a		-1.1/4261513	
3093	Fam131a	ENSMUSG0000050821	-1.177724473	
3094	Adssi1		-1.1/8539024	
3095	IVIasp1	ENSIMUSG00000022887	-1.181926604	
3096	UDXN1U		-1.183131487	
3097	Prr29		-1.183153469	
3098	Fgt9	ENSMUSG0000021974	-1.183912651	

	3099	Perm1	ENSMUSG0000078486	-1.184081299	
	3100	Gpat3	ENSMUSG0000029314	-1.184513647	
	3101	Atp1a2	ENSMUSG0000007097	-1.18603222	
	3102	Txnip	ENSMUSG0000038393	-1.1903996	
	3103	Ctf1	ENSMUSG0000042340	-1.190788769	
	3104	Gm5514	ENSMUSG0000045104	-1.190835358	
	3105	Cutc	ENSMUSG0000025193	-1.191014933	
	3106	Dhtkd1	ENSMUSG0000025815	-1.193470072	
	3107	Lonrf2	ENSMUSG0000048814	-1.194049943	
	3108	Abhd18	ENSMUSG0000037818	-1.194127651	
	3109	Coro6	ENSMUSG0000020836	-1.194972633	
	3110	Pdzd3	ENSMUSG0000032105	-1.197816904	
	3111	Tbc1d10c	ENSMUSG0000040247	-1.19855164	
	3112	Tmem150c	ENSMUSG0000050640	-1.199658439	
	3113	Dnah7b	ENSMUSG0000041144	-1.200674102	
	3114	Rragb	ENSMUSG0000041658	-1.201058563	
	3115	Frem2	ENSMUSG0000037016	-1.201861415	
	3116	Rnf207	ENSMUSG0000058498	-1.204774423	
	3117	Rbp7	ENSMUSG0000028996	-1.204832761	
	3118	Slc7a4	ENSMUSG0000022756	-1.205300042	
	3119	Gm9903	ENSMUSG0000097271	-1.209571345	
	3120	CN725425	ENSMUSG0000078932	-1.21072226	
	3121	Gm14703	ENSMUSG0000087644	-1.212980197	
	3122	Kcnj11	ENSMUSG0000096146	-1.215461486	
	3123	Mterf2	ENSMUSG0000049038	-1.215741322	
	3124	Lrrc14b	ENSMUSG0000021579	-1.217240755	
	3125	Kbtbd13	ENSMUSG0000054978	-1.217928373	
	3126	Asb14	ENSMUSG0000021898	-1.22249016	
	3127	1700040L02Rik	ENSMUSG0000019945	-1.226527603	
	3128	A930018M24Rik	ENSMUSG0000091089	-1.22686898	
	3129	Paqr7	ENSMUSG0000037348	-1.227742628	
	3130	Efnb3	ENSMUSG0000003934	-1.229266384	
	3131	Gm45163	ENSMUSG00000109419	-1.230381694	
	3132	Pfkfb1	ENSMUSG0000025271	-1.231363939	
	3133	2010107G23Rik	ENSMUSG0000020083	-1.23169514	
	3134	Rhobtb1	ENSMUSG0000019944	-1.235028161	
	3135	1810034E14Rik	ENSMUSG0000097101	-1.239581107	
	3136	mt-Ta	ENSMUSG0000064347	-1.242281225	
	3137	Ldhb	ENSMUSG0000030246	-1.248140182	
	3138	Gm2011	ENSMUSG00000107741	-1.249105324	
	3139	Pkd2l2	ENSMUSG0000014503	-1.250439434	
	3140	Ces1d	ENSMUSG0000056973	-1.251442559	
	3141	Gstm6	ENSMUSG0000068762	-1.252661532	
	3142	Dnajc28	ENSMUSG0000039763	-1.253106073	
	3143	4930452B06Rik	ENSMUSG0000021747	-1.254686107	
	3144	Gnb3	ENSMUSG0000023439	-1.255777476	
ļ	3145	Cst6	ENSMUSG0000024846	-1.2561602	

3146	Wipf3	ENSMUSG0000086040	-1.256386079	
3147	Mir133a-2	ENSMUSG0000065460	-1.257422183	
3148	Pxmp2	ENSMUSG0000029499	-1.257612863	
3149	Gm10603	ENSMUSG0000099137	-1.258981936	
3150	Gm8113	ENSMUSG0000089901	-1.263247821	
3151	Rom1	ENSMUSG0000071648	-1.26486349	
3152	Gm4956	ENSMUSG0000025936	-1.265433176	
3153	Gm826	ENSMUSG0000074623	-1.265694667	
3154	Gm11734	ENSMUSG0000085419	-1.266503712	
3155	Lrp1b	ENSMUSG0000049252	-1.266856005	
3156	Gm572	ENSMUSG0000070577	-1.268319908	
3157	Gm43672	ENSMUSG00000106019	-1.268807853	
3158	Rbfox1	ENSMUSG0000008658	-1.269620216	
3159	Gm20522	ENSMUSG0000092241	-1.272304916	
3160	Kcnk2	ENSMUSG0000037624	-1.273199588	
3161	BC037032	ENSMUSG0000087221	-1.282525456	
3162	Ech1	ENSMUSG0000053898	-1.285960757	
3163	Fabp3-ps1	ENSMUSG0000056366	-1.287005673	
3164	Slc46a3	ENSMUSG0000029650	-1.288590264	
3165	Glns-ps1	ENSMUSG0000082100	-1.28951477	
3166	Alox12	ENSMUSG0000000320	-1.292683326	
3167	Plekhh1	ENSMUSG0000060716	-1.294707791	
3168	Srrm4	ENSMUSG0000063919	-1.297778461	
3169	Arhgef19	ENSMUSG0000028919	-1.306615492	
3170	Myom2	ENSMUSG0000031461	-1.307139947	
3171	Slc25a20	ENSMUSG0000032602	-1.307349159	
3172	Kcnv2	ENSMUSG0000047298	-1.307793653	
3173	Sh2d4a	ENSMUSG0000053886	-1.311358263	
3174	Csdc2	ENSMUSG0000042109	-1.311590607	
3175	Smco1	ENSMUSG0000046345	-1.331318384	
3176	Fabp3	ENSMUSG0000028773	-1.335957877	
3177	Ptprn	ENSMUSG0000026204	-1.341673166	
3178	Map3k21	ENSMUSG0000031853	-1.348702929	
3179	Cacnals	ENSMUSG0000026407	-1.356885022	
3180	Krt222	ENSMUSG00000035849	-1.35/991658	
3181	Acad12	ENSMUSG0000042647	-1.36229579	
3182	Mtsd4b1	ENSMUSG0000038522	-1.362817899	
3183	Ccrl2	ENSMUSG0000043953	-1.365266828	
3184	Magix	ENSMUSG0000031147	-1.366433446	
3185	Mir208a	ENSMUSG0000065432	-1.369653349	
3186	IVICCC10S		-1.3/3886049	
3187	Unc13a	ENSMUSG0000034799	-1.3/6024873	
3188	4930458D05Rik	ENSMUSG0000087611	-1.383346548	
3189	Plin5		-1.392322443	
3190	PTN4	ENSMUSG00000020639	-1.394021192	
3191	Spata21	ENSMUSG0000033594	-1.401642039	
3192	Pixnb3	ENSMUSG0000031385	-1.402146155	

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	3193	Capn3	ENSMUSG0000079110	-1.402187838	
	3194	Ptgds	ENSMUSG0000015090	-1.405537765	
	3195	Cmtm8	ENSMUSG0000041012	-1.405711428	
	3196	Gfra4	ENSMUSG0000027316	-1.408922551	
	3197	Nrn1	ENSMUSG0000039114	-1.417394585	
	3198	E330011021Rik	ENSMUSG00000109841	-1.424155483	
	3199	Tmem25	ENSMUSG0000002032	-1.424395886	
	3200	Gm34302	ENSMUSG00000103476	-1.428462909	
	3201	Gm10699	ENSMUSG0000074461	-1.430274418	
	3202	Lrrc52	ENSMUSG0000040485	-1.432298226	
	3203	Agbl2	ENSMUSG0000040812	-1.439180094	
	3204	Tmod4	ENSMUSG0000005628	-1.440979157	
	3205	Lrtm1	ENSMUSG0000045776	-1.452630127	
	3206	Lgi3	ENSMUSG0000033595	-1.456746041	
	3207	Foxred2	ENSMUSG0000016552	-1.457388753	
	3208	Gm12519	ENSMUSG0000085643	-1.459198157	
	3209	Nmb	ENSMUSG0000025723	-1.459632991	
	3210	9030612E09Rik	ENSMUSG0000045008	-1.462111853	
	3211	Ccdc189	ENSMUSG0000057176	-1.466492114	
	3212	Gm20619	ENSMUSG0000093482	-1.470913864	
	3213	P2ry1	ENSMUSG0000027765	-1.478547649	
	3214	Dhrs3	ENSMUSG0000066026	-1.485480146	
	3215	Rasd2	ENSMUSG0000034472	-1.502500427	
	3216	Dcaf12l1	ENSMUSG0000045284	-1.50295348	
	3217	Acy3	ENSMUSG0000024866	-1.505525483	
	3218	Paqr9	ENSMUSG0000064225	-1.507219972	
	3219	Kcna7	ENSMUSG0000038201	-1.51962661	
	3220	Ку	ENSMUSG0000035606	-1.521105304	
	3221	Cpt2	ENSMUSG0000028607	-1.546700563	
	3222	Ociad2	ENSMUSG0000029153	-1.54931381	
	3223	KIhl33	ENSMUSG0000090799	-1.551297275	
	3224	P2rx6	ENSMUSG0000022758	-1.551666095	
	3225	Hmgcs2	ENSMUSG0000027875	-1.555810995	
	3226	Fah	ENSMUSG0000030630	-1.557877241	
	3227	Tmem196	ENSMUSG0000048004	-1.557902735	
	3228	Cyp1a1	ENSMUSG0000032315	-1.563510036	
	3229	Gm5069	ENSMUSG0000055676	-1.583367073	
	3230	1500026H17Rik	ENSMUSG0000097383	-1.595989867	
	3231	Poln	ENSMUSG0000045102	-1.605717186	
	3232	Ttll1	ENSMUSG0000022442	-1.618000571	
	3233	Lrrc4b	ENSMUSG0000047085	-1.620767358	
	3234	Pdp2	ENSMUSG0000048371	-1.622674208	
	3235	Acsm5	ENSMUSG0000030972	-1.623060194	
	3236	Lix1	ENSMUSG0000047786	-1.650475797	
	3237	Rtn4r	ENSMUSG0000043811	-1.656677431	
	3238	Tpd52l1	ENSMUSG0000000296	-1.677962008	
	3239	Echdc3	ENSMUSG0000039063	-1.680348036	

3240	Armc2	ENSMUSG0000071324	-1.689499242	
3241	Mylk4	ENSMUSG0000044951	-1.713399449	
3242	Esrrb	ENSMUSG0000021255	-1.724388138	
3243	Gm20594	ENSMUSG0000096887	-1.729589199	
3244	Fn3k	ENSMUSG0000025175	-1.770367777	
3245	Pnck	ENSMUSG0000002012	-1.79339723	
3246	D7Ertd443e	ENSMUSG0000030994	-1.794174424	
3247	A530016L24Rik	ENSMUSG0000043122	-1.814446005	
3248	Uckl1os	ENSMUSG0000010492	-1.823225698	
3249	Nudt17	ENSMUSG0000028100	-1.833632626	
3250	Scgb1c1	ENSMUSG0000038801	-1.866522579	
3251	Scd4	ENSMUSG0000050195	-1.885374552	
3252	Ripor2	ENSMUSG0000036006	-1.906096489	
3253	Tmem82	ENSMUSG0000043085	-1.943550535	
3254	9430062P05Rik	ENSMUSG00000104263	-1.950562933	
3255	Bmp7	ENSMUSG0000008999	-1.951083338	
3256	Bdh1	ENSMUSG0000046598	-1.96275389	
3257	Igfals	ENSMUSG0000046070	-1.995145669	
3258	Ogdhl	ENSMUSG0000021913	-2.024478749	
3259	Gm45670	ENSMUSG00000109635	-2.027657599	
3260	Fbp2	ENSMUSG0000021456	-2.035397682	
3261	Myh7b	ENSMUSG0000074652	-2.05635109	
3262	Ucp3	ENSMUSG0000032942	-2.089765907	
3263	Gchfr	ENSMUSG0000046814	-2.106077278	
3264	Slc25a34	ENSMUSG0000040740	-2.121871686	
3265	Snai3	ENSMUSG0000006587	-2.140545121	
3266	B430212C06Rik	ENSMUSG0000046415	-2.212029917	
3267	Lars2	ENSMUSG0000035202	-2.220350519	
3268	Angptl3	ENSMUSG0000028553	-2.261570039	
3269	Ano5	ENSMUSG0000055489	-2.265706879	
3270	Gm36670	ENSMUSG00000109696	-2.289250624	
3271	Clec18a	ENSMUSG0000033633	-2.41653806	
3272	Cngb3	ENSMUSG0000056494	-2.495569712	
3273	Aldob	ENSMUSG0000028307	-2.533973922	
3274	Lgals4	ENSMUSG0000053964	-2.549164923	
3275	Acot1	ENSMUSG0000072949	-2.630300791	
3276	Pde11a	ENSMUSG0000075270	-2.650558147	
3277	Slc15a2	ENSMUSG0000022899	-3.106933705	

## Table IV: 7-day TAC echocardiographic parameters

	Con	Con+Rheb	ATF6 cKO	ATF6 cKO+Rheb
	Sham	Sham	Sham	Sham
	(n = 5)	(n = 5)	(n = 5)	(n = 5)
FS (%)	31.47±4.07	33.63±1.68	28.61±2.54	28.28±1.67
EF (%)	59.40±5.61	63.18±2.30	55.60±4.07	54.94±2.72
LVEDV (µl)	55.61±9.30	56.30±2.97	59.41±3.99	75.90±6.83
LVESV (µl)	23.61±2.83	20.84±2.03	26.91±4.19	34.54±4.42
LVIDD (mm)	3.59±0.24	3.65±0.08	3.73±0.10	4.12±0.16
LVIDS (mm)	2.48±0.27	2.42±0.10	2.67±0.16	2.96±0.15
PWTD (mm)	0.72±0.06	0.68±0.05	0.93±0.08	0.72±0.08
PWTS (mm)	1.03±0.11	1.02±0.06	1.15±0.14	0.94±0.08
AWTD (mm)	0.91±0.07	0.87±0.02	0.92±0.08	0.83±0.03
AWTS (mm)	1.21±0.05	1.16±0.08	1.21±0.08	1.12±0.05
HR (bpm)	488±18.43	516±16.48	464±33.55	504±35.34
HW (mg)	138.60±7.91	134.75±2.55	137.73±3.05	161.60±8.84
BW (g)	26.14±0.97	26.64±0.43	27.13±0.26	28.05±0.65
TL (mm)	19.00±0.37	18.50±0.26	19.67±0.26	22.00±0.37
HW/BW (mg/g)	5.29±0.13	5.07±0.15	5.08±0.13	5.75±0.21
HW/TL (mg/mm)	7.28±0.29	7.29±0.19	7.00±0.07	7.34±0.32

	Con	Con+Rheb	ATF6 cKO	ATF6 cKO+Rheb
	TAC	TAC	TAC	TAC
	(n = 7)	(n = 8)	(n = 7)	(n = 8)
FS (%)	29.73±2.25	31.60±1.08	17.71±2.20 <sup>1,2</sup>	26.25±1.07
EF (%)	57.77±1.54	60.57±1.54	37.25±4.15 <sup>1,2</sup>	52.41±1.88
LVEDV (µl)	46.54±4.61	50.55±2.03	61.26±4.53 <sup>2</sup>	52.73±5.77 <sup>1</sup>
LVESV (µI)	19.71±1.81	19.92±1.08	38.91±4.66 <sup>1,2</sup>	25.46±3.78 <sup>2</sup>
LVIDD (mm)	3.36±0.15	3.49±0.06 <sup>1</sup>	3.77±0.12 <sup>2</sup>	3.53±0.16 <sup>1</sup>
LVIDS (mm)	2.36±0.13	2.39±0.05	3.11±0.16 <sup>1,2</sup>	2.61±0.15 <sup>1</sup>
PWTD (mm)	1.78±0.12 <sup>1</sup>	1.54±0.08 <sup>1</sup>	1.03±0.04 <sup>2</sup>	1.45±0.14 <sup>1</sup>
PWTS (mm)	1.99±0.11 <sup>1</sup>	1.66±0.14 <sup>1</sup>	1.07±0.08 <sup>2</sup>	1.68±0.13 <sup>1</sup>
AWTD (mm)	1.28±0.05 <sup>1</sup>	1.23±0.08 <sup>1</sup>	0.91±0.12 <sup>2</sup>	1.27±0.13 <sup>1</sup>
AWTS (mm)	1.49±0.09 <sup>1</sup>	1.61±0.06 <sup>1</sup>	1.28±0.13 <sup>2</sup>	1.62±0.13 <sup>1</sup>
HR (bpm)	523±9.02	519±13.29	505±13.20	514±22.54
HW (mg)	212.44±3.89 <sup>1</sup>	217.20±14.08 <sup>1</sup>	176.89±7.44 <sup>1,2</sup>	232.95±9.99 <sup>1,2</sup>
BW (g)	24.34±0.66	23.99±0.51 <sup>1</sup>	25.63±0.47	25.52±0.73 <sup>1</sup>
TL (mm)	19.60±0.40	19.00±0.31	20.86±0.32	20.17±0.44
HW/BW (mg/g)	8.75±0.24 <sup>1</sup>	9.10±0.69 <sup>1</sup>	6.90±0.27 <sup>1,2</sup>	9.15±0.39 <sup>1</sup>
HW/TL (mg/mm)	10.86±0.22 <sup>1</sup>	11.39±0.56 <sup>1</sup>	8.50±0.41 <sup>1,2</sup>	11.54±0.33 <sup>1</sup>

FS = fractional shortening

EF = ejection fraction

LVEDV = left ventricular end diastolic volume

LVESV = left ventricular end systolic volume

LVIDD = left ventricular inner diameter in diastole

LVIDS = left ventricular inner diameter in systole

PWTD = left ventricular posterior wall thickness in diastole

PWTS = left ventricular posterior wall thickness in systole

AWTD = left ventricular anterior wall thickness in diastole

AWTS = left ventricular anterior wall thickness in systole

HR = heart rate in beats per minute

HW = heart weight

BW = body weight

TL = tibia length

HW/BW = heart weight/body weight

HW/TL = heart weight/tibia length

Statistical analyses used a one-way ANOVA with a Newman-Keuls post-hoc analysis.

 $^{1}$  = p  $\leq$  0.05 different from respective Sham

 $^{2}$  = p  $\leq$  0.05 different from Con TAC

		3-Hours	2-Days	7-Days
	Sham	TAC	TAC	TAC
	(n = 4)	(n = 4)	(n = 4)	(n = 4)
FS (%)	30.76±1.69	32.27±1.83	28.32±3.21	25.36±1.85
EF (%)	59.11±2.58	61.40±2.64	54.95±4.98	50.51±3.00 <sup>1</sup>
LVEDV (µl)	55.18±3.16	50.76±3.82	58.16±1.60	62.66±1.32 <sup>1</sup>
LVESV (µl)	22.82±2.74	19.94±2.60	26.38±3.44	30.87±1.67 <sup>1</sup>
LVIDD (mm)	3.62±0.08	3.49±0.11	3.70±0.04	3.82±0.03 <sup>1</sup>
LVIDS (mm)	2.51±0.11	2.37±0.13	2.65±0.14	2.85±0.06 <sup>1</sup>
PWTD (mm)	0.70±0.04	0.78±0.03	0.91±0.12	1.30±0.05 <sup>1</sup>
PWTS (mm)	1.03±0.04	1.12±0.06	1.22±0.09	1.69±0.06 <sup>1</sup>
AWTD (mm)	0.79±0.04	0.93±0.05	1.03±0.05 <sup>1</sup>	1.50±0.04 <sup>1</sup>
AWTS (mm)	1.10±0.04	1.22±0.06	1.25±0.04	1.78±0.05 <sup>1</sup>
HR (bpm)	517±11.32	503±13.78	509±11.75	517±7.18
HW (mg)	121.05±5.23	158.95±4.05 <sup>1</sup>	162.90±3.39 <sup>1</sup>	208.50±10.04 <sup>1</sup>
BW (g)	23.09±0.28	31.00±0.85 <sup>1</sup>	27.94±1.56 <sup>1</sup>	29.06±0.37 <sup>1</sup>
TL (mm)	18.50±.0.29	23.50±0.29 <sup>1</sup>	21.50±0.50 <sup>1</sup>	22.75±0.25 <sup>1</sup>
HW/BW (mg/g)	5.24±0.22	5.13±0.06	5.85±0.43	7.19±0.42 <sup>1</sup>
HW/TL (mg/mm)	6.54±0.21	6.76±0.10	$7.56 \pm 0.51^{1}$	$9.15 \pm 0.35^{1}$

## Table V: TAC time course echocardiographic parameters for Wild-Type mice

FS = fractional shortening

EF = ejection fraction

LVEDV = left ventricular end diastolic volume

LVESV = left ventricular end systolic volume

LVIDD = left ventricular inner diameter in diastole

LVIDS = left ventricular inner diameter in systole

PWTD = left ventricular posterior wall thickness in diastole

PWTS = left ventricular posterior wall thickness in systole

AWTD = left ventricular anterior wall thickness in diastole

AWTS = left ventricular anterior wall thickness in systole

HR = heart rate in beats per minute

HW = heart weight

BW = body weight

TL = tibia length

HW/BW = heart weight/body weight

HW/TL = heart weight/tibia length

Statistical analyses used a one-way ANOVA with a Newman-Keuls post-hoc analysis.

 $^{1} = p \le 0.05$  different from Sham

	Con	ATF6 cKO	Con	ATF6 cKO
	Sham	Sham	TAC	TAC
	(n = 5)	(n = 4)	(n = 5)	(n = 4)
FS (%)	34.06±2.95	33.88±3.13	31.91±1.57	31.59±3.66
EF (%)	63.57±3.78	63.18±4.30	60.66±2.26	59.72±5.30
LVEDV (µl)	51.52±3.83	58.55±2.44	61.47±4.92	63.15±5.20
LVESV (µl)	18.28±1.23	21.79±3.28	24.33±2.86	26.21±5.31
LVIDD (mm)	3.51±0.11	3.71±0.07	3.78±0.12	3.82±0.13
LVIDS (mm)	2.30±0.06	2.46±0.15	2.57±0.12	2.63±0.23
PWTD (mm)	0.84±0.08	0.76±0.07	0.72±0.05	0.81±0.06
PWTS (mm)	0.90±0.23	1.16±0.18	1.08±0.05	1.16±0.07
AWTD (mm)	0.86±0.10	0.90±0.09	0.88±0.04	0.93±0.04
AWTS (mm)	1.77±0.16	1.24±0.08	1.21±0.04	1.22±0.04
HR (bpm)	493±19.31	517±10.09	510±10.16	512±14.34
HW (mg)	128.88±5.32	137.30±6.35	148.00±2.16 <sup>1</sup>	152.78±6.37 <sup>1</sup>
BW (g)	24.58±0.88	25.88±1.04	26.58±0.40	28.16±0.65 <sup>1</sup>
TL (mm)	19.40±.0.51	19.00±0.41	21.00±0.32	21.75±0.48 <sup>1</sup>
HW/BW (mg/g)	5.24±0.11	5.31±0.16	5.58±0.15	5.42±0.14
HW/TL (mg/mm)	6.65±0.25	7.23±0.23	7.06±0.16	7.02±0.22

Table VI: 3-hour TAC echocardiographic parameters for Con and ATF6 cKO mice

FS = fractional shortening

EF = ejection fraction

LVEDV = left ventricular end diastolic volume

LVESV = left ventricular end systolic volume

LVIDD = left ventricular inner diameter in diastole

LVIDS = left ventricular inner diameter in systole

PWTD = left ventricular posterior wall thickness in diastole

PWTS = left ventricular posterior wall thickness in systole

AWTD = left ventricular anterior wall thickness in diastole

AWTS = left ventricular anterior wall thickness in systole

HR = heart rate in beats per minute

HW = heart weight

BW = body weight

TL = tibia length

HW/BW = heart weight/body weight

HW/TL = heart weight/tibia length

Statistical analyses used a one-way ANOVA with a Newman-Keuls post-hoc analysis.

 $^{1}$  = p  $\leq$  0.05 different from respective Sham

 $^{2} = p \le 0.05$  different from Con TAC