

p21^{Cip1} plays a critical role in the physiological adaptation to fasting through activation of PPARα

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SUPPLEMENTARY INFORMATION

INVENTORY

SUPPLEMENTARY FIGURES AND LEGENDS (Figure S1 – Figure S4)

SUPPLEMENTARY TABLES (Table S1 – Table S4)

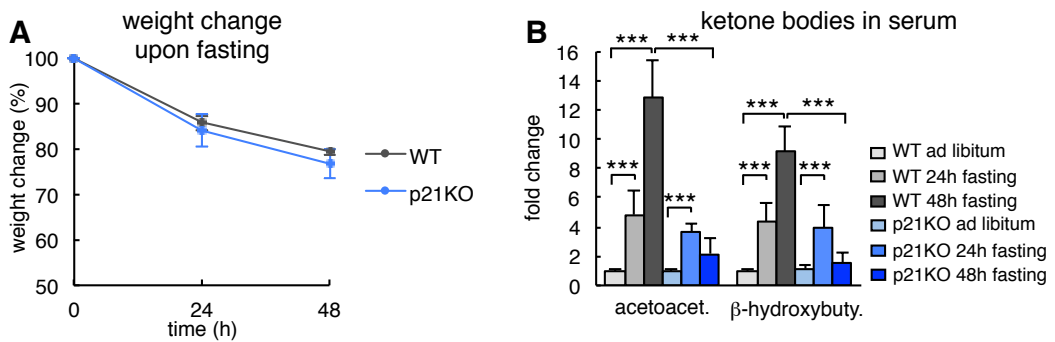


Figure S1 (related to Figure 2)

- (A) Weight change of WT and p21KO mice after 24 and 48 h fasting (n=4 males, 12 weeks old).
- (B) Relative serum ketones bodies (acetoacetate and β -hydroxybutyrate) in ad libitum fed, 24 h or 48 h fasted WT and p21KO mice. Measurements were performed by NMR (n=4-5 males, 12 weeks old).

Values correspond to average \pm s.d. Statistical significance was determined by two-way ANOVA and Bonferroni post-hoc test: *** p<0.001.

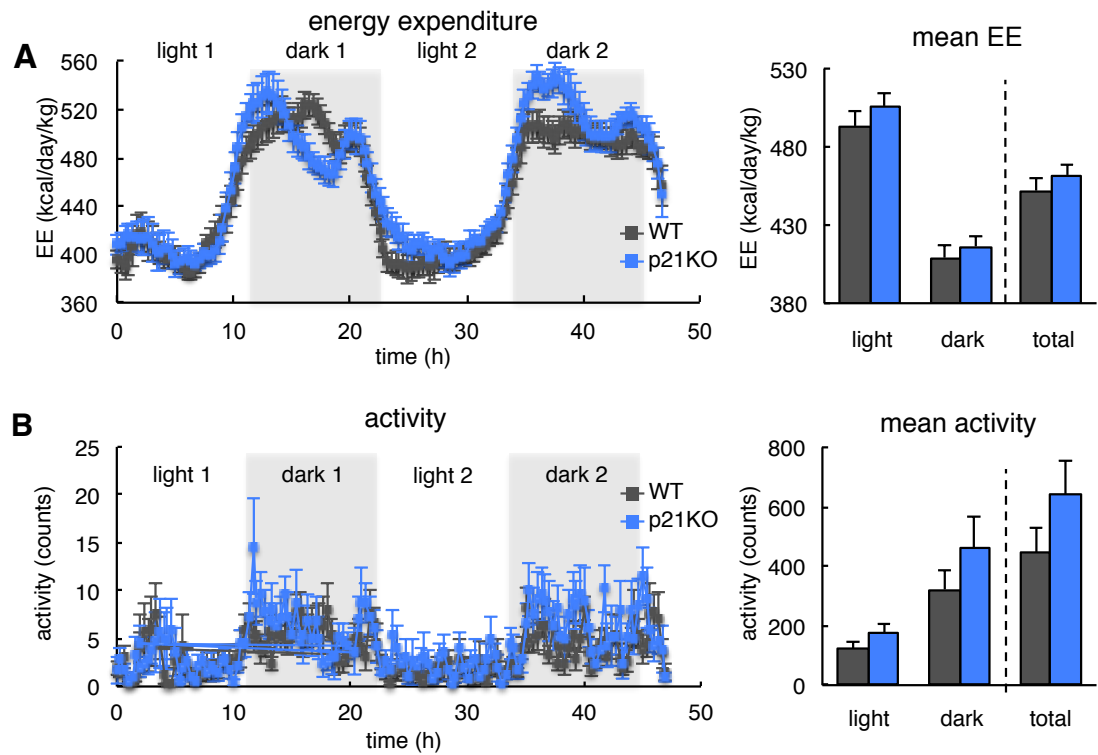


Figure S2 (related to Figure 3)

- (A) Left, energy expenditure (EE) of WT and p21KO mice during 48 h under standard feeding conditions. Right, mean EE of WT and p21KO mice at the indicated periods (n=8 male mice, 12 weeks old).
- (B) Left, activity of WT and p21KO mice during 48 hours under standard feeding conditions. Right, mean activity of WT and p21KO at the indicated periods.

Values correspond to average \pm s.e.m.

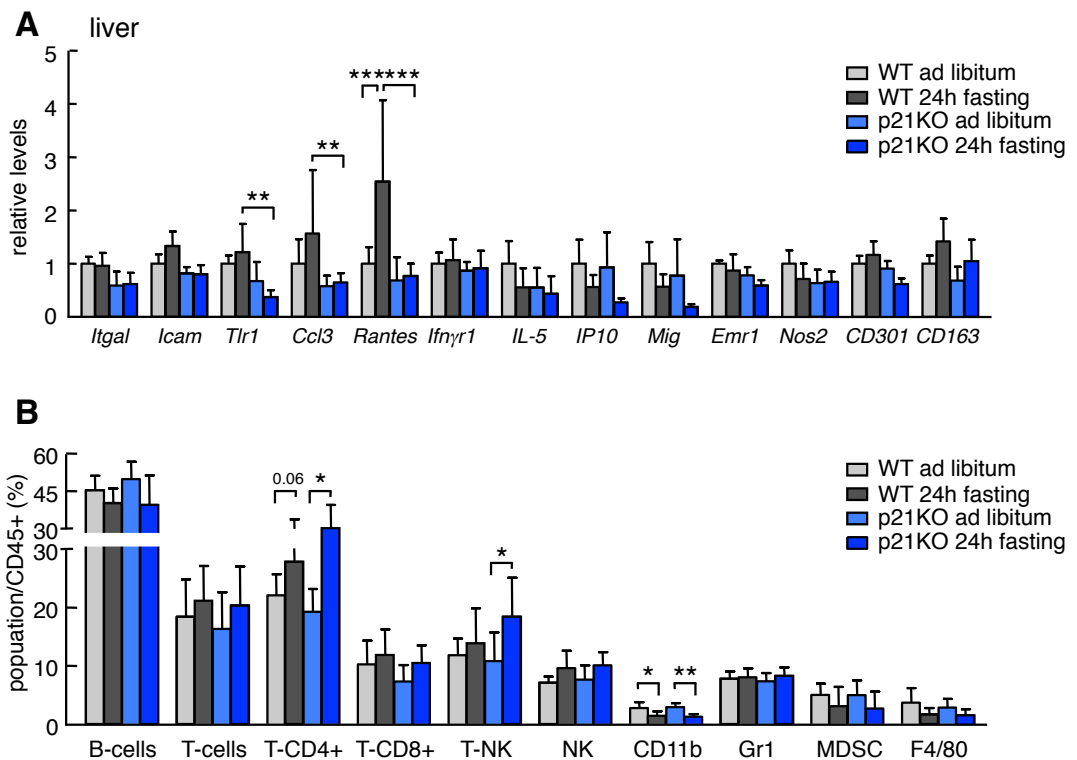


Figure S3 (related to Figure 4)

- (A) Relative expression of the indicated genes related to inflammation in the liver of WT and p21KO mice under ad libitum feeding conditions or 24 h fasting (n=6, males, 12 weeks old). mRNA levels were normalized to β -actin.
- (B) Percentage of the indicated immune cell populations relative to CD45+ leukocytes, in the liver of ad libitum fed or 24 h fasted WT and p21KO mice (n=6 males, 12-16 weeks old).

Values correspond to average \pm s.d. Statistical significance was determined by two-way ANOVA and Bonferroni post-hoc test: *p < 0.05, **p<0.01, *** p<0.001.

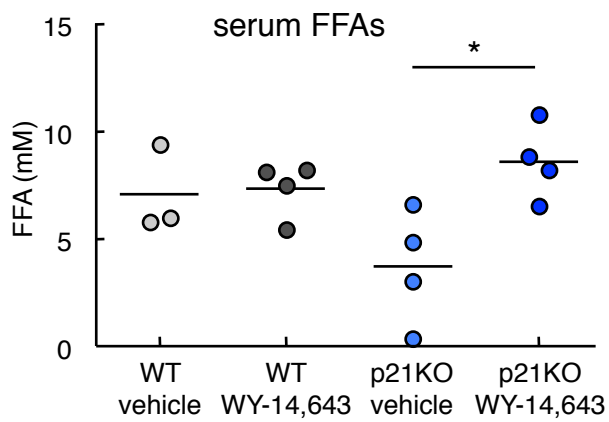


Figure S4 (related to Figure 5)

Serum free fatty acids in WT and p21KO mice treated with vehicle or 75 mg/kg WY-14,643 by gavage (4 treatments, see Methods) during a period of 48 h fasting (n=3-4 per group, 14 weeks old male mice). Values correspond to average \pm s.d. Statistical significance was determined by two-way ANOVA and Bonferroni post-hoc test: *p < 0.05.

SUPPLEMENTARY TABLES

Table S1: metabolites in serum

	WT		p21KO	
	ad libitum	48h fasting	ad libitum	48h fasting
temperature (°C)	36.15 ± 1.3	34.62 ± 1.2 *	36.0 ± 0.5	25.0 ± 1.0 ***
glucose (mg/dl)	122.75 ± 14.27	43.0 ± 11.17 ***	135.8 ± 32.73	57.5 ± 11.38
free fatty acids (nM)	0.28 ± 0.05	1.20 ± 0.11 **	0.50 ± 0.17	0.23 ± 0.70 ***
ketone bodies (μM /l)	94.0 ± 8.9	1766.3 ± 110.3 ***	130.6 ± 63.0	410.5 ± 283.7 ***
triglycerides (mg/ml)	0.35 ± 0.07	0.55 ± 0.30	0.34 ± 0.17	0.03 ± 0.05 ***
insulin (ng/ml)	0.78 ± 0.36	0.15 ± 0.07 ***	0.57 ± 0.12	0.10 ± 0.15 **
IGF1 (ng/ml)	901.25 ± 47.25	504.06 ± 97.24 *	741.5 ± 103.30	26.25 ± 32.10 ***
adiponectin (ng/ml)	83.39 ± 8.62	68.17 ± 11.25 **	94.22 ± 12.73	69.79 ± 21.31 *
leptin (ng/ml)	4.46 ± 2.37	0.65 ± 0.34 ***	1.53 ± 0.79 ##	0.13 ± 0.04 ##
ALT (u/l)	26.55 ± 4.07	37.77 ± 3.99	33.85 ± 0.21	192.97 ± 14.26 ***

* Significant difference relative to ad libitum control (two-way ANOVA and Bonferroni post-hoc test): *p < 0.05,

p<0.01, *p<0.001).

Significant difference relative to WT control (two-way ANOVA and Bonferroni post-hoc test): #p < 0.05, ##p<0.01, ###p<0.001).

Table S2: RNA-seq DEG data ($q < 0.05$)

UPREGULATED GENES IN p21KO		
p21KO ad lib vs. WT ad lib	p21KO vs. WT (both)	p21KO fast vs. WT fast
Arrdc3	8430408G22Rik	Lepr
Egr1	Glo1	Cyp2b10
Mup17	Igfbp2	Pdk4
Zbtb16	Rgs16	Acmsd
Dynlt1c,Dynlt1f	Pla2g12a	Cbs
Efna1	Agxt2l1	Hamp2
Dynlt1b	Cobll1	Adcy1
Junb	Wnk4	Ppp1r3g
Dynlt1a		Cyp17a1
Spry4		St5
Nr0b2		Hamp
Eno1,Gm5506		Hspb1
Bcl6		Mt1
Pim1		Mt2
Syvn1		3930402G23Rik
Hsd17b6		Cend1
Il6ra		Ddit4
Nfxl1		Rab44
Mup5		Hba-a2
Rnft2		Txnip
Il1r1		Arl4a
Rnf39		Atf5
Zkscan1		Reps1
Dnajb9		B930025P03Rik
Acsm3		Sulf2
Nr1d1		Krt23
Mup6		Serpine2
Zfp36		Igfbp1
Tgif1		Cpt1b
Pcbp2		Sds1
Tmem39a		Dnajb2
Selenbp2		Il1rn
Osgin1		Kif21a
Pim3		Sik1
Zfp862		Fam134b
Gdf15		Fgf21
Aadat		Rnf167
Clec2h		Plin5
Mtss1		Chkb
Fzd8		Ablim3
Enpp2		Camk2b
Slc13a2		Scara5
Atp6v0c		1700017B05Rik
Sfpq		4930452B06Rik
Arhgef26		E030018B13Rik
Nox4		Tacc2
Creb3l2		Slc41a3

Gigyf2
Golph3l
Ppp2r5e
Pabpc4
4933426M11Rik
Gfpt1
Irs2
G0s2
Xlr3a
Fam193b
Arhgap32
Mup9
Hbb-b1,Hbb-b2
Lifr
Herpud1
Trib3
Cela1
Cdk13
Ces2c
Slc25a34
Map3k5
Eif2ak3
Ep400
Synj2
Cyp2u1
Anks1
Xlr3b
Ehmt1
Nfix
Dsg1c
Ppargc1b
Whsc1l1
Ass1
Hyou1
Fzd5
Myo1e
Sun2
Trib1
Cys1
Rhobtb1
Ppp1r3c
Fam107b
Cpeb2
Arntl
Accn5
Trp53inp1
Cyp2b13
Josd2
Maff
Hilpda
Dusp8
Ppargc1a
Nrg4
Map3k6
Parp16
Lpin2
Rabggtb
Slc16a10
Rab30
Arhgef40
Arl15
Sorbs3
Cdc42ep5
Aldoa
Tubb2b
Srrm4
Fbxo6
Myom1
Derl3
Grtp1
Cyp39a1
Tbc1d8
Abtb2
Rbpms
Fbxo31
Peg3
Nnmt
Lman2l
Eif4ebp3
Clpx
Nedd4l
Slc20a1
Sf1
Rhbdd2
Tubb2a
Cgref1
Echdc2
Cep110
BC057022
Cdkn1a
Slc25a33
Acacb
Lpre1
Mcc
Pde4c
Peg3as

Creld2
 Atoh8
 Zfhx2
 Tnfrsf12a
 Rps4y2
 Chpf
 Paip1
 Il3ra
 Tnk2
 Pogk
 Vopp1
 Atf3
 Kctd15
 Ccnf
 Gadd45b
 Eppk1
 Elmod3
 2010003K11Rik
 Nr4a1
 P4ha2

DOWNREGULATED GENES IN p21KO

p21KO ad lib vs. WT ad lib	p21KO vs. WT (both)	p21KO fast vs. WT fast
Fgl1	Apcsv	Irf7
Gadd45g	Lcn2	Socs2
Mfsd2a	Orm2	Acot3
Mt1	Saa1	Stat1
Mt2	Saa2	Spp1
Myc	Saa3	H2-Aa
Ppp1r10	Tiam2	Itih4
Hcn3	Apol9a	Ndrg2
Cabyr	Trim30d	Ifi27l1
Apoa4	Pfkfb3	Entpd5
Mvd	Igtp	Sorbs2
Lrg1	Ly6e	H2-Eb1
Fbf1	Tymp	9030619P08Rik
Fdps	Tgtp1	Lyz2
Mid1ip1	Tff3	H2-Ab1
Orm3	Samd9l	Col3a1
1810011O10Rik	Cish	Apol7a
Slc3a1	Ifi44	Clec7a
Cyp4a14	Marco	Chpt1
Acacb	Gbp6	Cd5l
Pmvk	Tgtp2	Tbc1d24
Ppp1r3b	Ifit1	Ly6d
Acsl3	Ifi27l2b	Slc44a3
Nedd9	Gbp10	Cd24a
Apol9b	Thrsp	Arhgap19
Gm5506	Gm4070	Rbfox2
Serpina4-ps1	Axl	Emr1

Usp18	Cd36	Abcd2
Ucp2	Mpeg1	Cybb
Prepl	Pklr	Lgals1
Nnmt	Rtn4	Acly
Prg4	Tmem176a	Cd97
Tmem176b	Prlr	Arhgef9
Chrna4	Col15a1	ligrp1
Dnajb2	Tifa	Vcam1
Tmem51	Wdfy1	Samhd1
Pcsk9	Zbp1	Tlr12
H2-T9	Mmp19	Paqr9
Fads3	Lrtm1	Ces2c
Hmgcs1	Mmd2	1110020G09Rik
Steap4	Ttc23	Lyz1
Orm1	Psmb9	Klhdc7a
Tap1	Gbp3	Ubp1
Hmgcr	Erdr1	Slc39a4
Atp11a	Wsb1	Zfp207
Hbb-b2	Gm4841	Arap1
Aacs	Aqp8	Oxr1
2010003K11Rik	Trim30a	Osbpl3
Extl1	Psmb8	Uap1l1
Fam65b	Ifi47	Olfml1
Smpd3	Itgal	Col1a1
Gm8801	Il18bp	Siglec1
Rgs3	Gbp7	Immt
Shisa5	Parp14	Alas2
Eif4e3	Hacl1	Slc41a2
Oasl1	Slc13a5	Ptprc
Sqle	Slc13a3	Lima1
Tgm1	Fam198a	Lilrb4
Gpr110	Oas1a	Gbp2
Traf1	Gm12250	Aoah
Fgfr3	Sirpa	Flnb
Pml	Fam46a	Keg1
Lbp	Gas6	Cd52
Gm14403	Irgm2	Cxcl12
Lss	Dmpk	Nckap1l
Sco2	Trim12c	Tmsb4x
Cdhr5	St6gal1	Myof
Cyp26a1	C1qc	Sdc3
Tmie	Gstt3	Gigyf2
Fdft1	Pls1	Ncald
Unkl	AW112010	Ccl5
Ifit3	Csf1r	Scd4
Adar	Ctss	Cxcl13
Acnat2	C1qa	Pik3r1
Rasgef1b	Irgm1	Ubd
Dhx58	Tspan4	Ptprg
Cd151	Cxcl9	Lrit1
Srxn1	Robo1	Il2rg
Tcirg1	Pla2g7	AF251705
Jak3	Rtp4	Scd2

Serpina7	Gsdmd	Ank3
Ccrn4l	A230050P20Rik	Arhgap25
S100a10	Tnfrsf19	Rbm3
Gm7120	Kifc3	Ces1g
Isg15	Gm8979	Scara3
Trim34a	Cd74	Ghr
Cebpe	Wwtr1	Vwa5a
Fasn	Fam84b	Slc7a8
Gstm4		Cib3
Hn1l		Ces2d-ps
Aldh1b1		Cyp2a4
Acss2		Rps6ka1
1300015D01Rik		Nat8
Gm16551		E330011O21Rik
G6pc		Rasa4
Fam53b		Klf13
Mtmr11		Lyn
Slc16a5		Ccr5
Spsb3		Scd3
Hspb1		Sorbs1
Pnpla3		Ugt1a9
Ddc		Clec4a3
Rxrg		Ociad2
C1qtnf1		Nr3c2
Irf9		Adcy7
Pgd		Irf8
Bud13		Erbb2ip
Gck		Rnf152
Tagap1		Clec12a
Mlk1		Aif1
Tubb2a		Tlr13
Naip2		Stk10
Pltp		Ces2e
Serinc2		Nnt
Il1dr2		Lgals3
Josd2		Cyp3a25
Tor1aip2		C1qb
Ddx60		Rcbtb2
Insc		Zfp809
Rap1gap		Lpcat2
Isyna1		Cml5
Hsp90aa1		AI182371
Slc37a1		Gbp9
Zc3hav1		Myo1f
Gtpbp2		Abcg3
Tceal8		Nr1h4
Sc4mol		Pld4
Tnfsf10		Lphn2
Tgfbr2		Fyb
Clstn3		Phldb2
Csrp3		Iqgap1
Gm19619		Fam55b
Pvrl2		B3galt1

Dock9	Tstd1
Srp54b,Srp54c	Csf1
Bst2	Cyp2c50
Znrf1	Dcun1d1
Gm7694	Cd68
Mdp1	Klra2
Fam47e	Ahnak
Pdzk1ip1	Gda
Mcm6	Gbp8
Gnat1	Lair1
Gtf2ird1	Hpgds
St6galnac6	Acbd5
D14Ertd449e	Fgd2
Serpina11	Cenpl
Ctgf	Arhgap30
Nlrc5	Acot4
Sgsm1	Rasal2
Fam25c	Lpl
Ube2h	Coro1a
Herc6	Gbp1
Mvk	Igfals
Got1	Pnldc1
Fam129b	Eif4g3
Ifitm2	Hck
Zbtb4	Gbp11
Lgals3bp	Blnk
Nrp2	Capg
Aig1	Cyp2a5
Dhcr7	Hk3
I830012O16Rik	Lgmn
Steap2	Taok3
Cyp4a10	Rdh9
Sun1	Cldn2
St5	Slc15a3
Cpne8	Tfrc
Tmem98	Ly86
Zfp259	Hnmt
Trim21	Gp49a
Plac8	Cxcl16
Oasl2	Tyrobp
Grn	BC013712
Jub	Fam129a
Rras	Laptm5
Xaf1	Anxa2
Nsdhl	Dut
Slc25a25	C730036E19Rik
Trim12a	Syk
Cyb561	Unc119
1700024P16Rik	Adhfe1
Agpat9	Cd48
Filip1l	Lilrb3
Mtap7d1	Slc2a9
Sall2	Cd180

Cyp17a1	Lsp1
Oas1g	Cbr1
Sfxn5	Rgn
Arhgef19	Itgb2
Gm14431	Adam33
Ifitm3	Phka2
Mfge8	Ptpard
Tap2	Timd4
Ggt6	Gstm3
Elovl6	Gm8989
Gpc1	Adra1b
Cldn14	Fabp5
Golm1	B430306N03Rik
Htatip2	Herc3
Tm6sf2	Efha1
AB124611	Pira2
Ddhd1	Gm4951
Slc17a1	Idi1
Fam73b	Parp12
Hba-a1,Hba-a2	S100a11
Srp54a	Magi1
Cmpk2	Mpp1
Gm5480	Trim24
D730039F16Rik	Hmox1
Alas1	Mapkapk3
Elovl5	Lrrc25
Abtb2	Tmtc4
Ppap2c	Aifm3
Ppl	Gng2
Ang	Evi2b
Litaf	Mthfd1l
	Mmp15
	Clec4a1
	1600014C10Rik
	Clec4n
	Folr2
	Aatk
	Abr
	Marcks
	Gna14
	Hipk2
	Mta3
	Cxcl10
	Scd1
	Ctla2b
	Nfib
	Vsig4
	Cd276
	Cyp3a16

Table S3: RNA-seq GSEA data

downregulated in
p21KO ad libitum vs. wt ad libitum

KEGG gene set	FDR
biosynthesis of steroids	0.001
antigen processing and presentation	0.010
proteosome	0.032
glycolysis/gluconeogenesis	0.062
pentose phosphate pathway	0.106
cell adhesion molecules	0.130
galactose metabolism	0.147
natural killer cell mediated cytotoxicity	0.203
tyrosine metabolism	0.204
adipocytokine signaling pathway	0.214
glycan structures-degradation	0.216
primary immunodeficiency	0.218
DNA replication	0.231
autoimmune thyroid disease	0.234

downregulated in
p21KO 24h fasting vs. wt 24h fasting

KEGG gene set	FDR
natural killer cell mediated cytotoxicity	0.002
ECM-receptor interaction	0.009
leucocyte transendothelial migration	0.009
drug metabolism-other enzymes	0.009
type II diabetes mellitus	0.012
B-cell receptor signaling pathway	0.012
toll-like receptor signaling pathway	0.012
focal adhesion	0.017
cell adhesion molecules	0.022
butanoate metabolism	0.028
T-cell receptor signaling pathway	0.039
fc epsilon ri signaling pathway	0.058
pentose and glucuronate interconversions	0.061
primary immunodeficiency	0.068
androgen and estrogen metabolism	0.070
apoptosis	0.088
porphyrin and chlorophyll metabolism	0.089
complement and coagulation cascades	0.090
regulation of actin cytoskeleton	0.092
biosynthesis of steroids	0.092
hematopoietic cell lineage	0.093
pancreatic cancer	0.093
PPAR signaling pathway	0.094
phosphatidylinositol signaling system	0.099
adherens junction	0.101
bile acid biosynthesis	0.104
antigen processing and presentation	0.108
colorectal cancer	0.114
small cell lung cancer	0.114
gamma hexachlorocyclohexane degradation	0.117
dentatorubropallidoluysian atrophy	0.119
mismatch repair	0.120
drug metabolism-cytochrome P450	0.121
drug metabolism-cytochrome P450	0.121
DNA replication	0.123
cytokine-cytokine receptor interaction	0.148
biosynthesis of unsaturated fatty acids	0.161
non-small cell lung cancer	0.171
graft-versus-host disease	0.176
glycosphingolipid biosynthesis	0.179
ABC transporters	0.180
metabolism of xenobiotics by cytochrome P450	0.189

Table S4: qRT-PCR primers

PCR primers for mouse transcripts

Primer	Forward sequence 5' → 3'	Reverse sequence 5' → 3'
<i>β-Actin</i>	GGCACCAACACCTTCTACAATG	GTGGTGGTGAAGCTGTAGCC
<i>Gapdh</i>	TTCACCACCATGGAGAAGGC	CCCTTTGGCTCCACCCCT
<i>Emr1</i>	TGACTCACCTGTGGCCTAA	CTTCCCAGAACATCCAGTCTTCC
<i>G6pc</i>	ACTGTGGGCATCAATCTCCT	AGGTGACAGGGAACTGCTTT
<i>Pgc1a</i>	GGGTTATCTTGGTTGGCTTATG	AAGTGTGGAACACTCTGGAACTG
<i>p21</i> ^{Cip1}	GTGGGTCTGACTCCAGCCC	CCTTCTCGTGAGACGCTTAC
<i>p16</i> ^{Ink4a}	TACCCCGATTCAAGGTGAT	TTGAGCAGAACAGAGCTGCTACGT
<i>p19</i> ^{ARF}	GCCGCACCGGAATCCT	TTGAGCAGAACAGAGCTGCTACGT
<i>p27</i> ^{Kip1}	TCAAACGTGAGAGTGTCTAACG	CCGGGCCGAAGAGATTCTG
<i>p53</i>	GCGTAAACGCTTCGAGATGTT	TTTTTATGGCGGGAAAGTAGACTG
<i>Fgf21</i>	GTGTCAAAGCCTCTAGGTTCTT	GGTACACATTGTAACCGTCCTC
<i>CD36</i>	ATGGGCTGTGATCGGAAC TG	TTTGCCACGTCATCTGGTTT
<i>Abcd2</i>	TGTGGAGCAGCTGTGGACTA	ATCAGCTCCAGAGGCCAGTA
<i>Saa3</i>	TAAAGTCATCAGCGATGCCAGAG	CAACCCAGTAGTTGCTCCTCTTC
<i>Acacb</i>	GTATCCGCAAGGCTGAGAGT	GTTCTGGGCCAGCTTCATTA
<i>Gyk</i>	TGAAGAAAGCGAAATCCGTTACT	CCCAAAGGCAGACTACAGAAG
<i>Acot1</i>	TGCACGAGCGTCACTTCTT	GATACTCCAGAACGCCACCTC
<i>Acot3</i>	GCACGAGCGTCACTTCAT	CGATACTCCAGAACGCCACT
<i>Hmox1</i>	AACACTCTGGAGATGACACCT	TGTGAGGGATCTGGCTTTG
<i>Itgal</i>	CCAGACTTTGCTACTGGGAC	GCTTGTTCGGCAGTGATAGAG
<i>Icam</i>	TCCGCTACCATCACCGTGTAT	TAGCCAGCACCGTGAATGTG
<i>Tlr1</i>	TGTGAATGCAGTTGGTGAAGA	CATTCTGAGGTCCCTGCTA
<i>Ccl3</i>	CTCCCAGCCAGGTGTCACTTT	CTTGGACCCAGGTCTCTTGG
<i>Rantes</i>	GCTGCTTGCCTACCTCTCC	TCGAGTGACAAACACGACTGC
<i>Ifngr1</i>	GTGGAGCTTGACGAGCACT	TTCCCAGCATACGACAGGGT
<i>IL-5</i>	CTCTGTTGACAAGCAATGAGACG	TCTTCAGTATGTCTAGCCCCCTG
<i>IP10</i>	CCAAGTGCTGCCGTCACTTC	GGCTCGCAGGGATGATTCAA
<i>Mig</i>	GGAGTTCGAGGAACCTAGTG	GGGATTGTAGTGGATCGTGC
<i>Nos2</i>	AATCTTGGAGCGAGTTGTGG	CAGGAAGTAGGTGAGGGCTTG
<i>CD301</i>	TGAGAAAGGCTTAAGAACTGGG	GACCACCTGTAGTGATGTGGG
<i>CD163</i>	TCCACACGTCCAGAACAGTC	CCTTGGAAACAGAGACAGGC
<i>Atrogin</i>	ATGCACACTGGTGCAGAGAG	TGTAAGCACACAGGCAGGTC
<i>Murf</i>	CCACCAAACCTGTGGAGACC	CATGTTCTCAAAGCCTGCTC
<i>Atf4</i>	CTGGATTGAGGAATGTGCT	CCACCATGGCGTATTAGAGG

PCR primers for human transcripts

Primer	Forward sequence 5' → 3'	Reverse sequence 5' → 3'
β -Actin	CAAGGCCAACCGCGAGAAGAT	CCAGAGGCGTACAGGGATAGCAC
$p21^{Cip1}$	TGTCCGTCAGAACCCATG	TGCCTCCTCCAACTCATC