



Supplementary Figure S1: Gating strategy for myeloid cell populations in the liver.

Supplementary Table S1: Primers used for quantitative reverse transcriptase PCR

Cytokine genes

mull1b forward:	5'-TGCCACCTTTGACAGTGATGA-3'
mull1b reverse:	5'-TGATGTGCTGCTGCGAGATT-3'
mull6 forward:	5'-AAAGACAAAGCCAGAGTCCTTCA-3'
mull6 reverse:	5'-GGAGAGCATTGGAAATTGGGGTA-3'
muTnf forward:	5'-CCACCACGCTCTTCTGTCTAC-3'
muTnf reverse:	5'-AGGGAGGCCATTGGGAACT-3'
muCcl2 forward:	5'-TGGAGCATCCACGTGTTGG-3'
muCcl2 reverse:	5'-ACCTCTCTTGAGCTTGGTG-3'
mull10 forward:	5'-ATAAGAGCAAGGCAGTGGAGC-3'
mull10 reverse:	5'-AAGATGTCAAATTCATGGCCT-3'

Cell cycle genes

muCcnd1 forward:	5'-TCAAGTGTGACCCGGACTG-3'
muCcnd1 reverse:	5'-CAGCCTCTCCTCCACTTCC-3'
muCdk4 forward:	5'-GAGCGTAAGATCCCCGTGCTT-3'
muCdk4 reverse:	5'-ACCGACACCAATTTCAGCCA-3'
muCdk2 forward:	5'-CATCTTGCTGAAATGCACCTAGT-3'
muCdk2 reverse:	5'-TCCTTGTGATGCAGCCACTT-3'
muCdc25a forward:	5'-GCGGTGTTGAAGAGAGCAGA-3'
muCdc25a reverse:	5'-GAGACTGGATGGAAGCTGG-3'
muCdkn1a forward:	5'-AGTGTGCCGTTGTCTCTTCG-3'
muCdkn1a reverse:	5'-AAGTTCCACCGTTCTCGGG-3'
muCdk1 forward:	5'-CACACGAGGTAGTGACGCTG-3'
muCdk1 reverse:	5'-TCTGAGTCGCCGTGGAAAAG-3'
muCcnb1 forward:	5'-CAACGGTGAATGGACACCAA-3'
muCcnb1 reverse:	5'-TATGTACAGGCAGCATGG-3'

Reference genes

mu18S forward:	5'-CACGGCCGGTACAGTGAAAC-3'
mu18S reverse:	5'-AGAGGAGCGAGCGACCAA A-3'
muHprt1 forward:	5'-TGCTGACCTGCTGGATTACATT-3'
muHprt1 reverse:	5'-CTTTTATGTCCCCGTTGACTG-3'

TaqMan gene expression assays:

muSmad7:	Mm00484742_m1
muGapdh:	Mm99999915_g1
hu18S:	Hu03003631-g1 /Hs99999901_s1