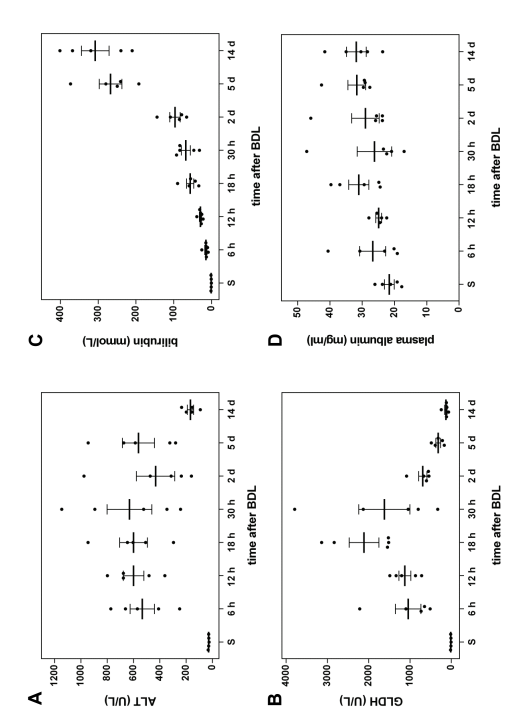
Figure 1



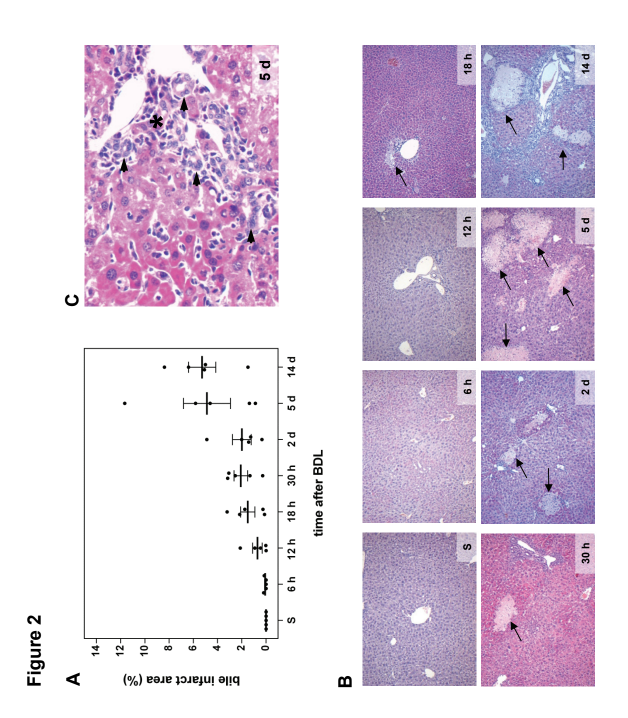


Figure 3

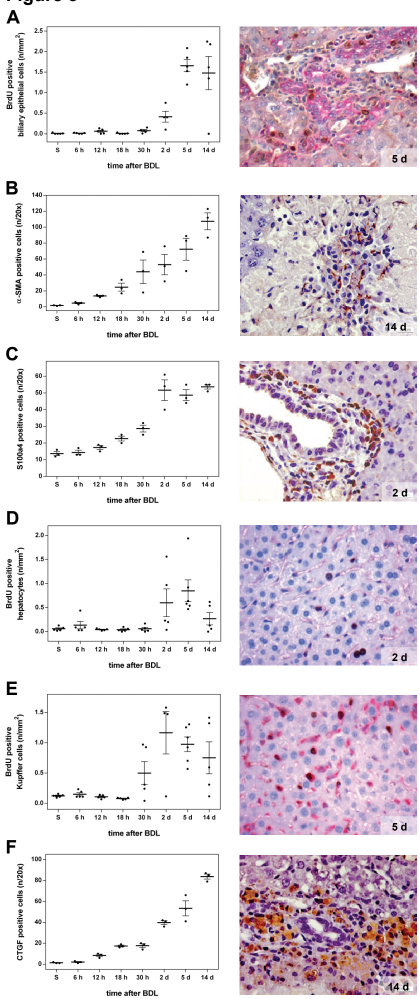


Figure 4

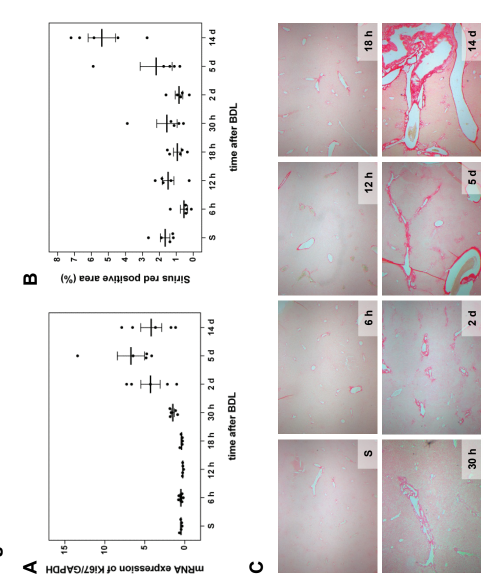
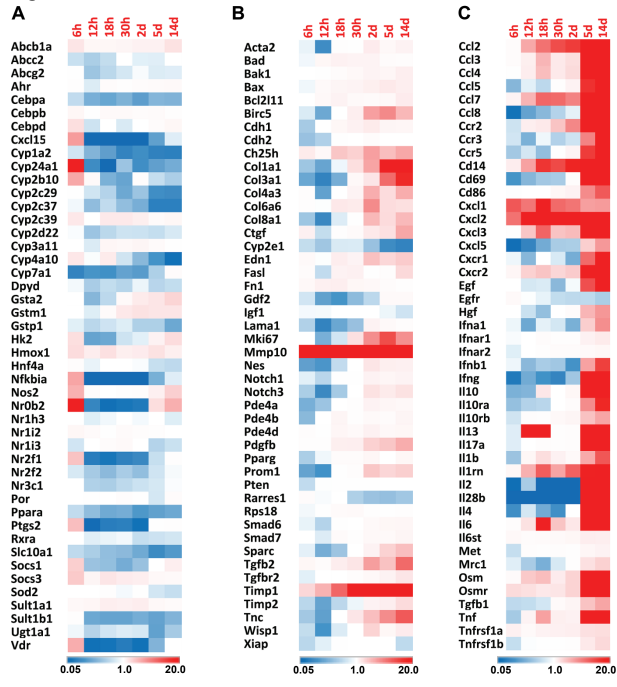


Figure 5



 $\cdots \mapsto \cdots$ 14 d 14 d 14 d \vdash · · 14 d ₩. · 🙌 · • :-----· #. 29 5 d 2 d 2 d + 2 d 2 d 2 d 2 d **Tnfrsf1a** time after BDL ime after BDL time after BDI 18 h 30 h 18 h 30 h 18 h 30 h 30 h Tgfb2 ı 1128b 12 18 h 12 h 12 h 12 h 12 h į 9 9 9 9 9 9 9 9 --5. , 0.5 0.0 0009 90000 00009 12000 9000 3000 120000 15000 50000 to noisserqxe ANЯm HQAAƏ\zdfgT to noisserqxe ANЯm HQ9AD\stratinT HQ9AƏ\LI To noisserqxe ANЯm HQqAD\d8sll fo noissergxe ANЯm ¥ 1 - 4 5 14 d 14 d •#• 14 d ₩. $+ \cdots$ 1 - B 2 d 2 q 2 d 30 h 2 d 2 d 2 d time after BDL ime after BDI 18 h 30 h ime after BDI 18 h 30 h 18 h 30 h Col3a1 · Col1a1 18 h ·ŧ ŀ 12 h 12 h 12 h 12 h ļ 1 - 4 9 Ì 9 h 9 9 9 h .₩٠ ŀ ŀ 4000 3000 2000 15-15--01 0.0 mRNA expression of Col1a√lGAPDH mRNA expression of Col3α1/GAPDH o noisserque ANЯm HDAAD\\0\text{OPDH MDAAD\fn1\GAPDH Ш ш G I 14 d I - 14 14 d · # -14 d ŧ · 🙌 • · # ı 2 d 2 q •#• - P **2** d İ 18h 30h 2d 2 d 2 d time after BDL Cyp24a1 time after BDL time after BDL Cyp1a2 time after BDL 18 h 30 h 30 h 30 h į ı Gstm1 Nr0b2 18 h 18 h İ 12 h 12 h 12 h İ 12 h • ₩• İ Figure 6 9 9 9 9 9 9 · # ı 0.5 2.0-1.5 1.0 2.5 90 300mRNA expression of Cyp1a2/GAPDH o noissarges ANЯm Nr0b2/GAPDH on noisession of Cyp24a1/GAPDH to noisearqxa ANЯm HOGAÐ\fmtæÐ ⋖ $\mathbf{\omega}$