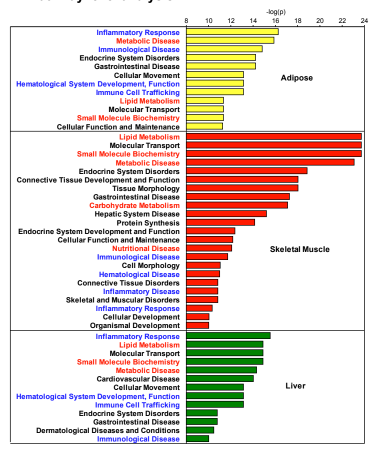
A. Pathway level analysis



C. Pathway level meta analysis

Skeletal muscle $Myc^{+/-}$ vs. $Myc^{+/+}$ ↑152 ↓91 169

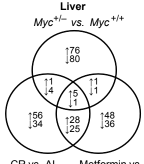
Common depleted

GO0005096: GTPase activator activity GO0007165: Signal transduction

Common enriched

GO0006955: Immune response

CR vs. AL Metformin vs. control



Common depleted

GO0032020: ISG15 protein conjugation

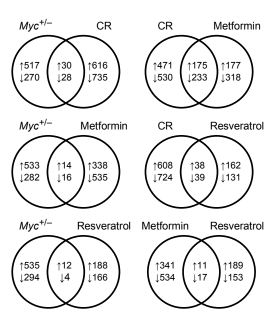
Common enriched

GO0004872: Receptor activity GO0005179: Hormone activity GO0007165: Signal transduction

GO0007608: Sensory perception of smell GO0008035: High density lipoprotein binding

CR vs. AL Metformin vs. control

B. Gene level meta analysis



D. Resistance of mouse tail fibroblasts

