

canonical Wht receptor signaling pathway, positive regulation of wound healing cell adhesion. Rho protein signal transduction cholesterol efflux source regulation of T cell proliferation Ray protein signal transduction regulation and answer of the source of the source of the advertised of the source of the source of the source of the regulation of the source of the regulation of the source of the source of the source of the regulation of the source of the source of the source of the regulation of the source of the source of the source of the regulation of the source of the source of the source of the regulation of the source of the source of the source of the regulation of the source of the source of the source of the regulation of the source of the source of the source of the regulation of the source of the source of the source of the regulation of the source of the source of the source of the regulation of the source of the source of the source of the regulation of the source of the source of the source of the regulation of the source of the source of the source of the regulation of the source of the source of the source of the regulation of the source of the source of the source of the source of the regulation of the source of the source of the source of the source of the regulation of the source of the source of the source of the source of the regulation of the source of the regulation of the source of

 EFFERT and EFRE? cases detailed input of spinstrag pounds;

 cproduces

 cproduces

< 0 5

1.48

Supporting Information Fig 2. Biological processes affected by drug and dietary lifestyle interventions on a transcriptome level

Representative Gene Ontology Biological Process categories overrepresented among differentially expressed transcripts in dietary lifestyle (DLI) and drug intervention groups (vs. HFD), and their corresponding p-values (heatmap). The clustering tree highlights a similarity between process-enrichment profiles of chow control and DLI groups and between fenofibrate and T0901317 groups.