regulation of steroid metabolic process FC > 1.5, old/young male female ggps1 cyp7a1 ppargc1a fasn (3 of 3) nr1d1 (1 of 2) fmo5 (8 of 8) bmp2 (1 of 3) apob (3 of 4) fasn (1 of 3) srebf2 sirt1 arv1 Idlrap1 (4 of 4) clcn2 (1 of 3) asah1 dgkq srebf1 nfkb1 fgf19 acacb rest (1 of 2) increase with age age agtr1 apob (1 of 4) scap o/y hmgcs1 2 nfya acadl genotype apob (2 of 4) 0 acadvl fmo5 (3 of 8) WT lpcat3 Het acad11 (2 of 4) apoa1 (1 of 2) sc5d ephx2 feed fmo5 (4 of 8) pmvk full fgf1 (1 of 2) sec14l2 (2 of 2) fasted ugt1a1 (1 of 2) apoe (1 of 2) idi1 dgat2 (2 of 2) sex stat5a fmo5 (5 of 8) male snai2 (1 of 2) h6pd female rora (1 of 2) fdft1 kpnb1 (2 of 2) egr1 (3 of 3) gpam stat5b (1 of 4) gfi1 (1 of 2) atp1a1 (2 of 2) mbtps2 nr1h4 (2 of 2) ugt1a1 (2 of 2) fdps apoa4 (4 of 4) adm (1 of 2) cyp27b1 hmgcr (2 of 2) cyp51a1 kit (1 of 2) mvd elovl6 (2 of 3) gpat2