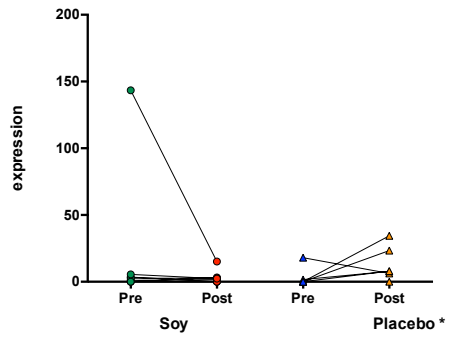
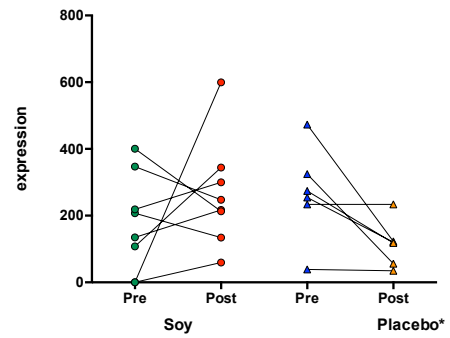


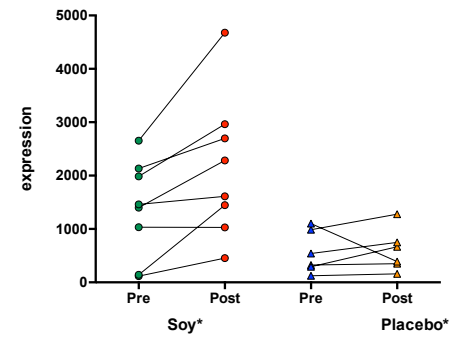
CCNA1



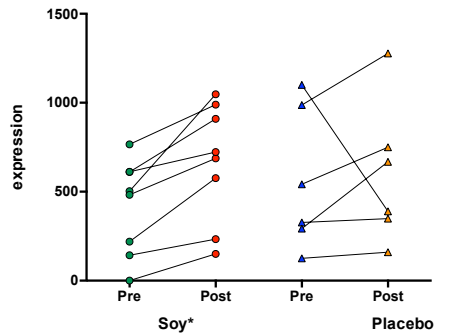
CCNE2



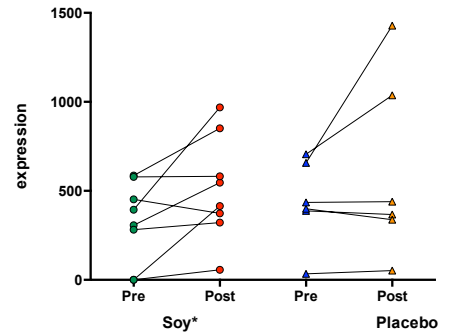
CDKN1A



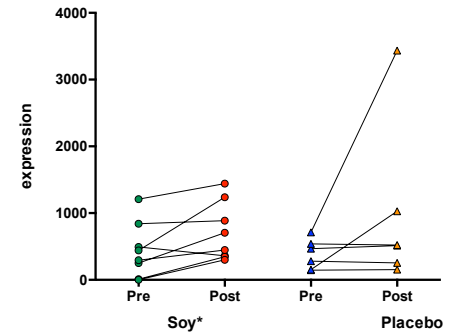
CDKN1B



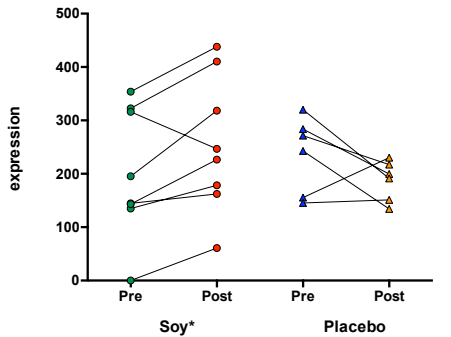
DLC1



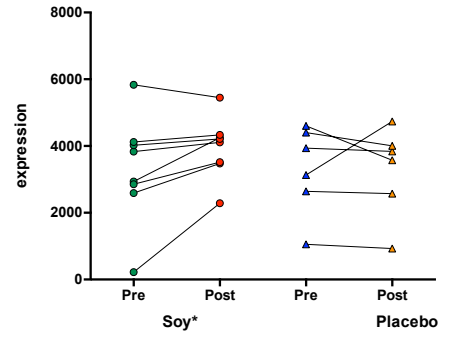
EGFR



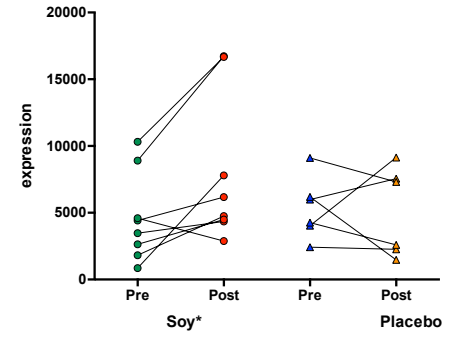
FANCC



HDAC1

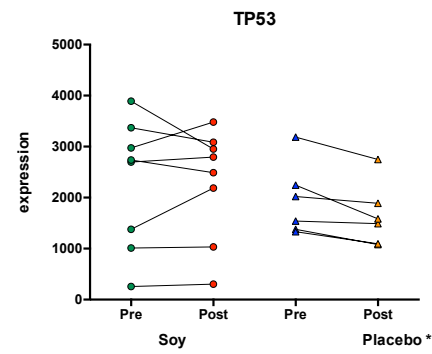
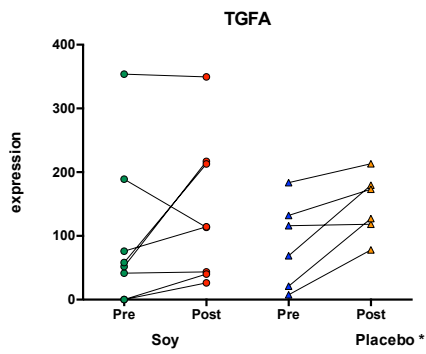
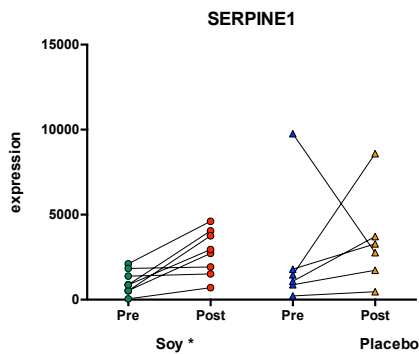
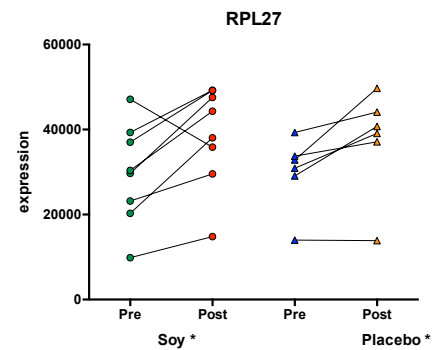
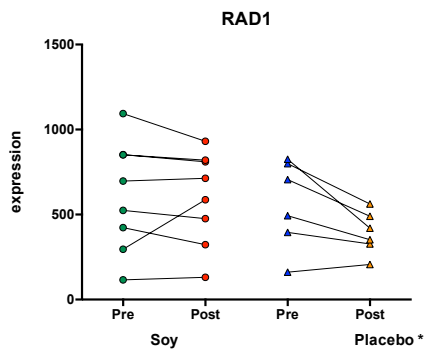
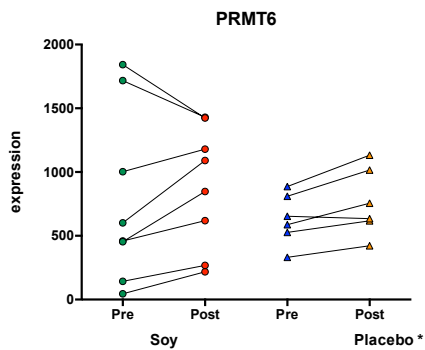
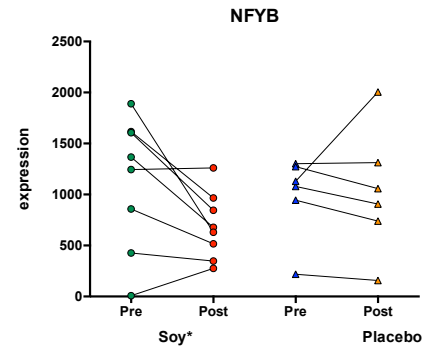
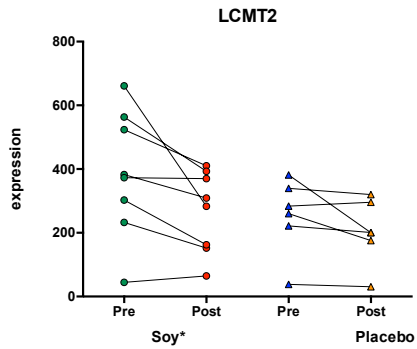
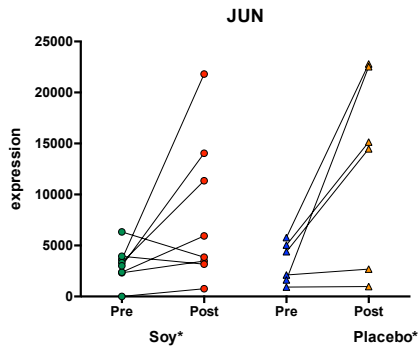


HIST2H3C



● Pretreatment Soy ▲ Pretreatment Placebo
● Post-treatment soy ▲ Post-treatment Placebo

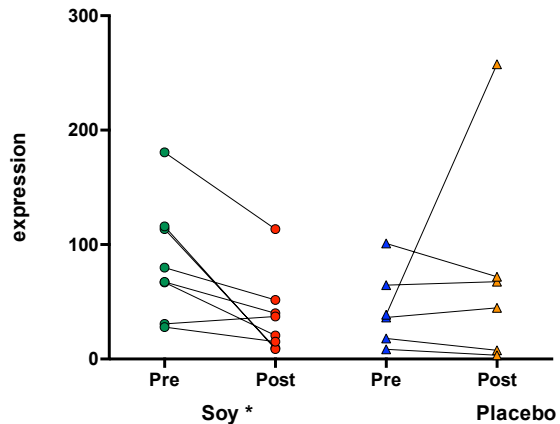
*p<0.05 for pre vs post expression



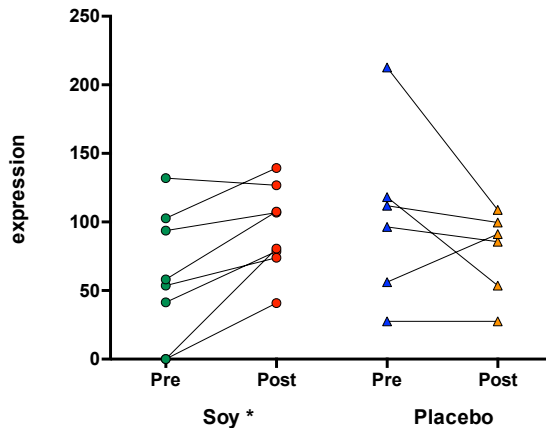
● Pretreatment Soy ▲ Pretreatment Placebo
● Post-treatment soy ▲ Post-treatment Placebo

*p<0.05 for pre vs post expression

UGT1A4



UGT2A1



● Pretreatment Soy ▲ Pretreatment Placebo
● Post-treatment soy ▲ Post-treatment Placebo

* $p < 0.05$ for pre vs post expression