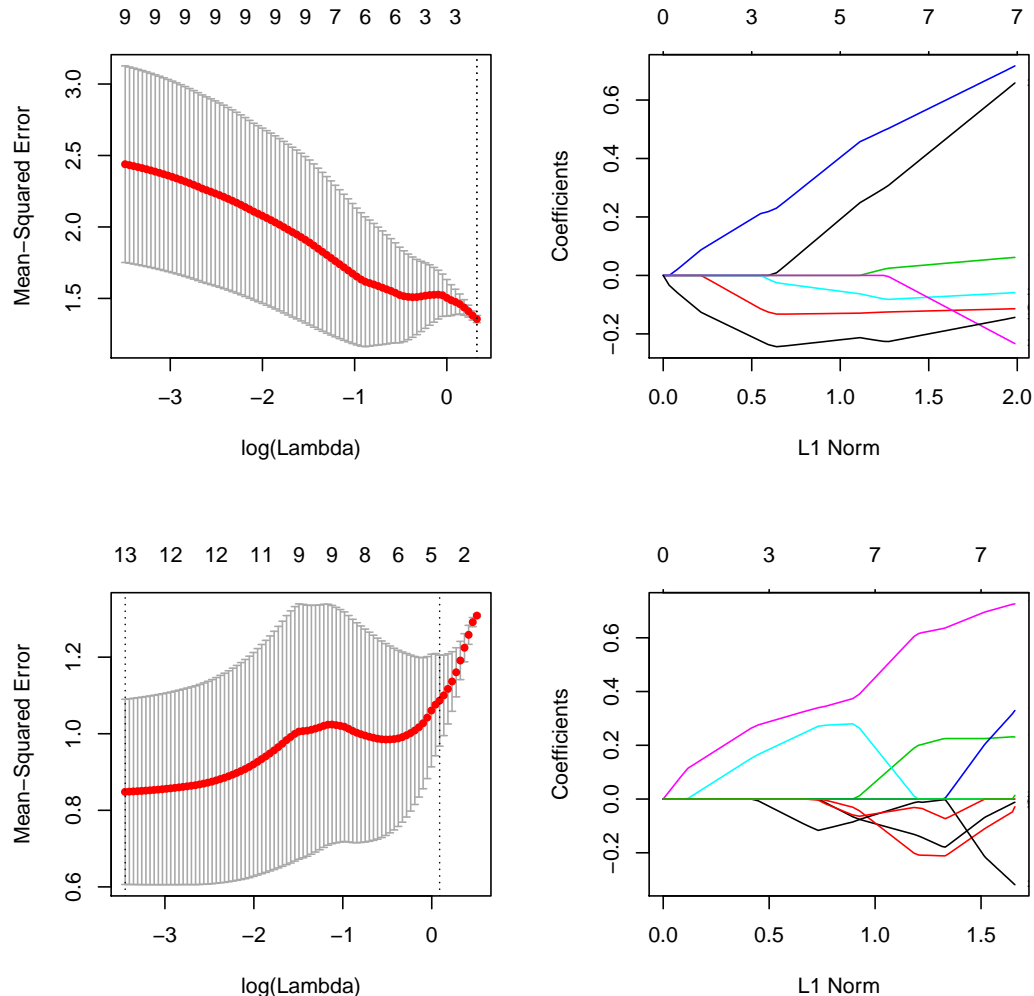
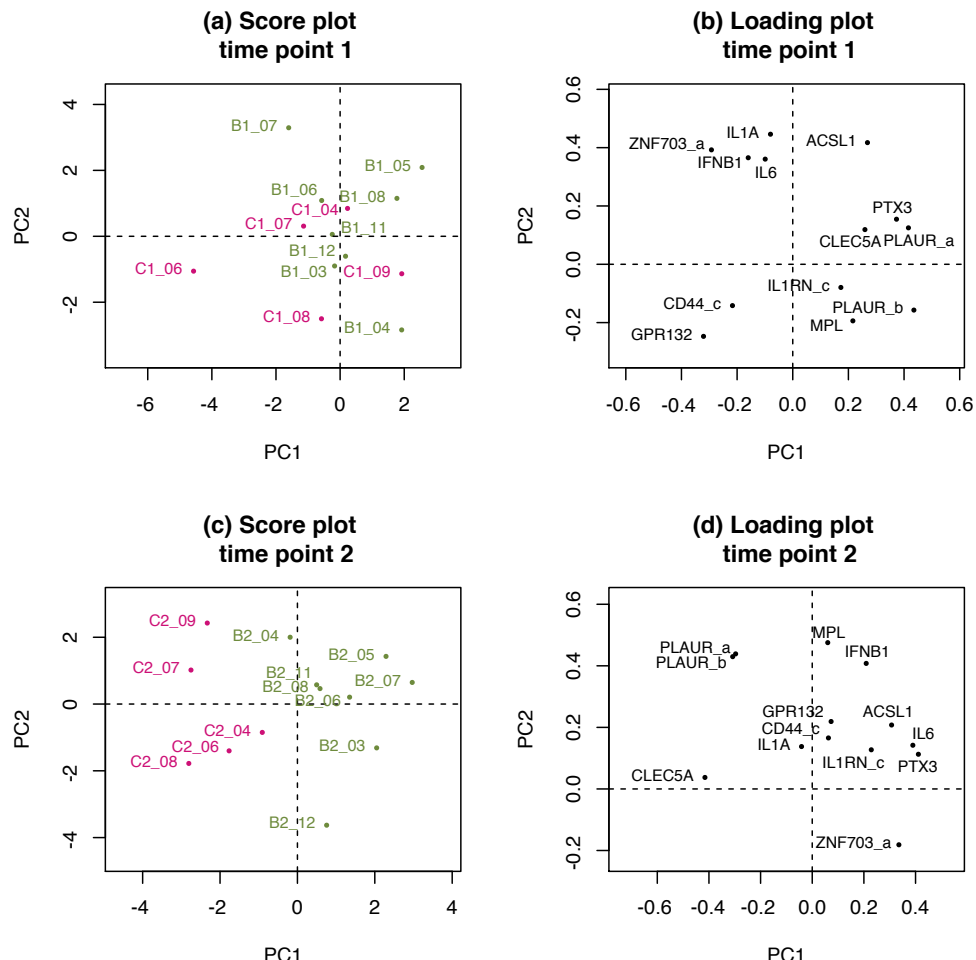


Analysis of all 30 China (Schiffman) marker genes with fold change



Elastic net results at time1 (top) and 2 (bottom).
Left: Cross validation curves. Right: Coefficients for individual transcripts

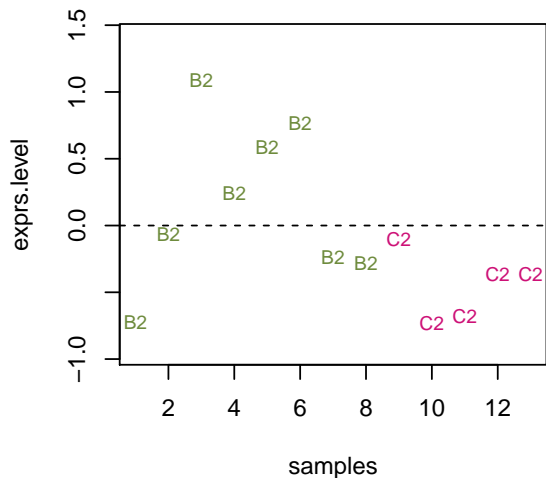
Analysis of all 30 China (Schiffman) marker genes with fold change



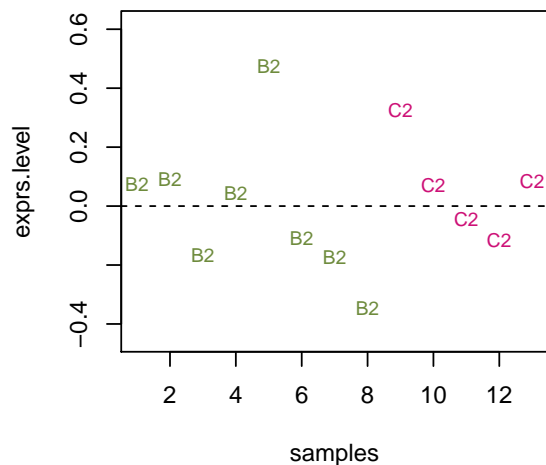
PCA of transcripts selected by Elastic Net at time 2 plotted at both time 1 (top) and time 2 (bottom)

Analysis of all 30 China (Schiffman) marker genes with fold change

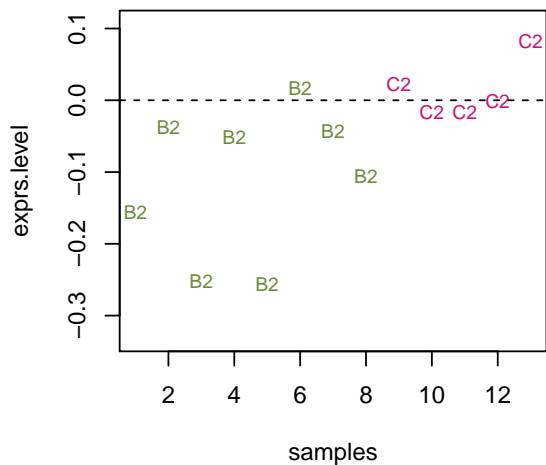
ACSL1



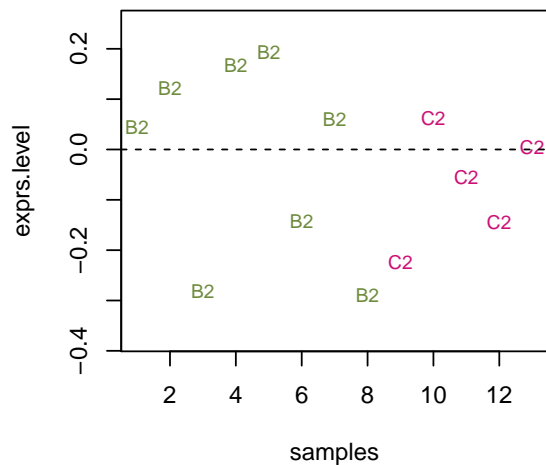
CD44_c



CLEC5A



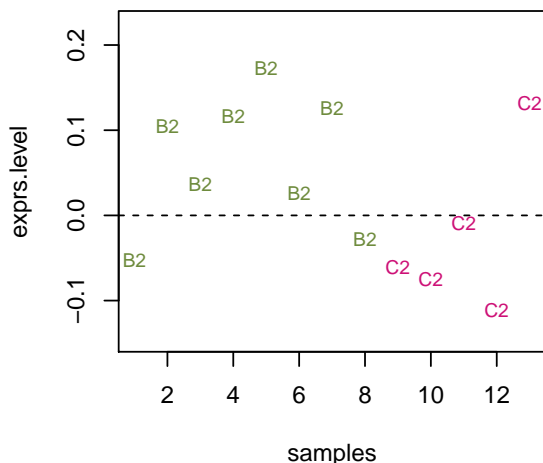
GPR132



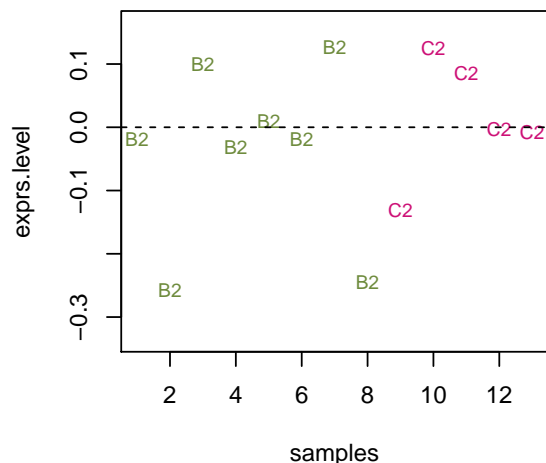
Plots of expression at time 2 in all workers
of individual transcripts selected by Elastic Net at time 2

Analysis of all 30 China (Schiffman) marker genes with fold change

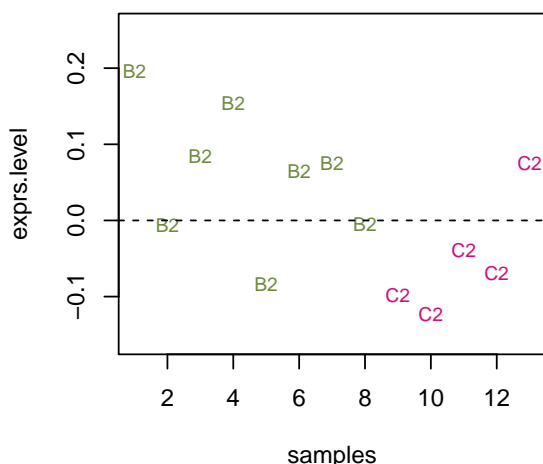
IFNB1



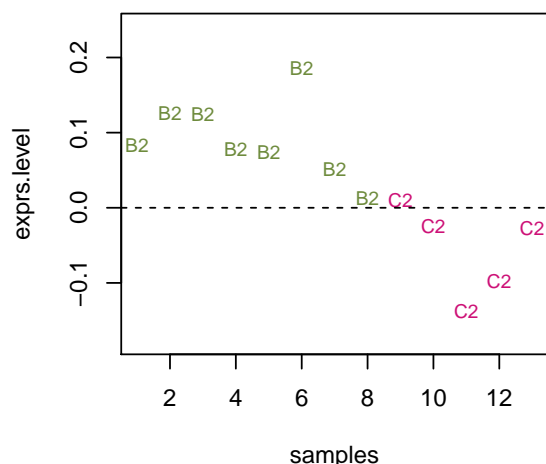
IL1A



IL1RN_c



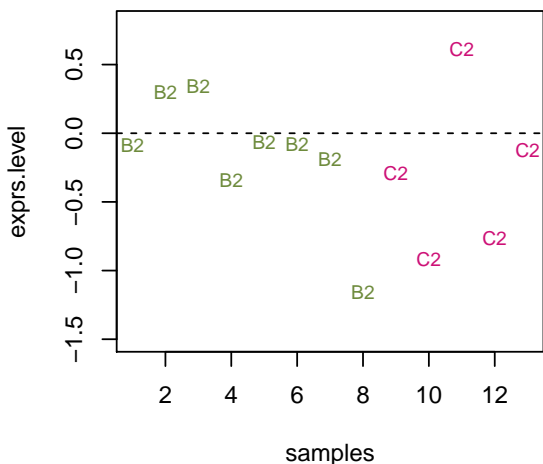
IL6



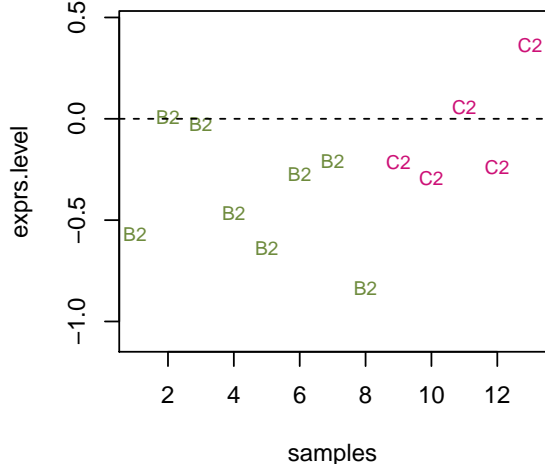
Plots of expression at time 2 in all workers
of individual transcripts selected by Elastic Net at time 2

Analysis of all 30 China (Schiffman) marker genes with fold change

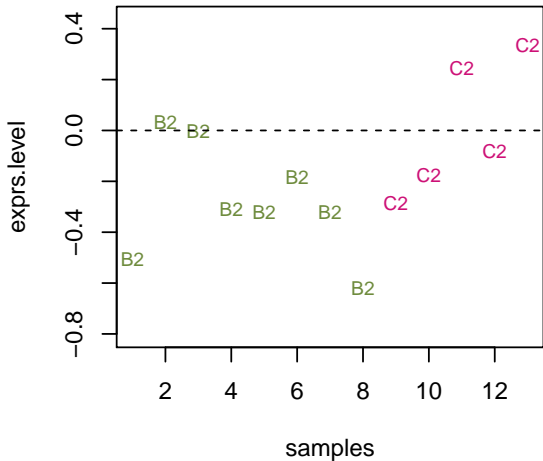
MPL



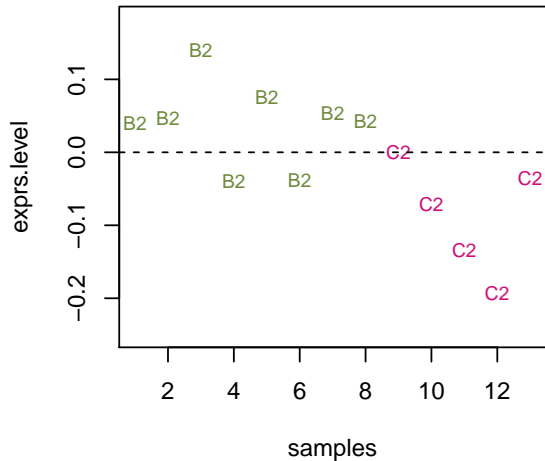
PLAUR_a



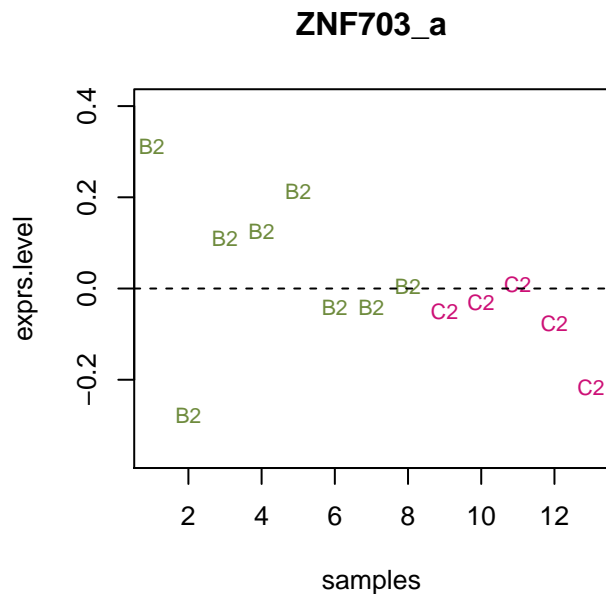
PLAUR_b



PTX3



Plots of expression at time 2 in all workers
of individual transcripts selected by Elastic Net at time 2



Plots of expression at time 2 in all workers
of individual transcripts selected by Elastic Net at time 2