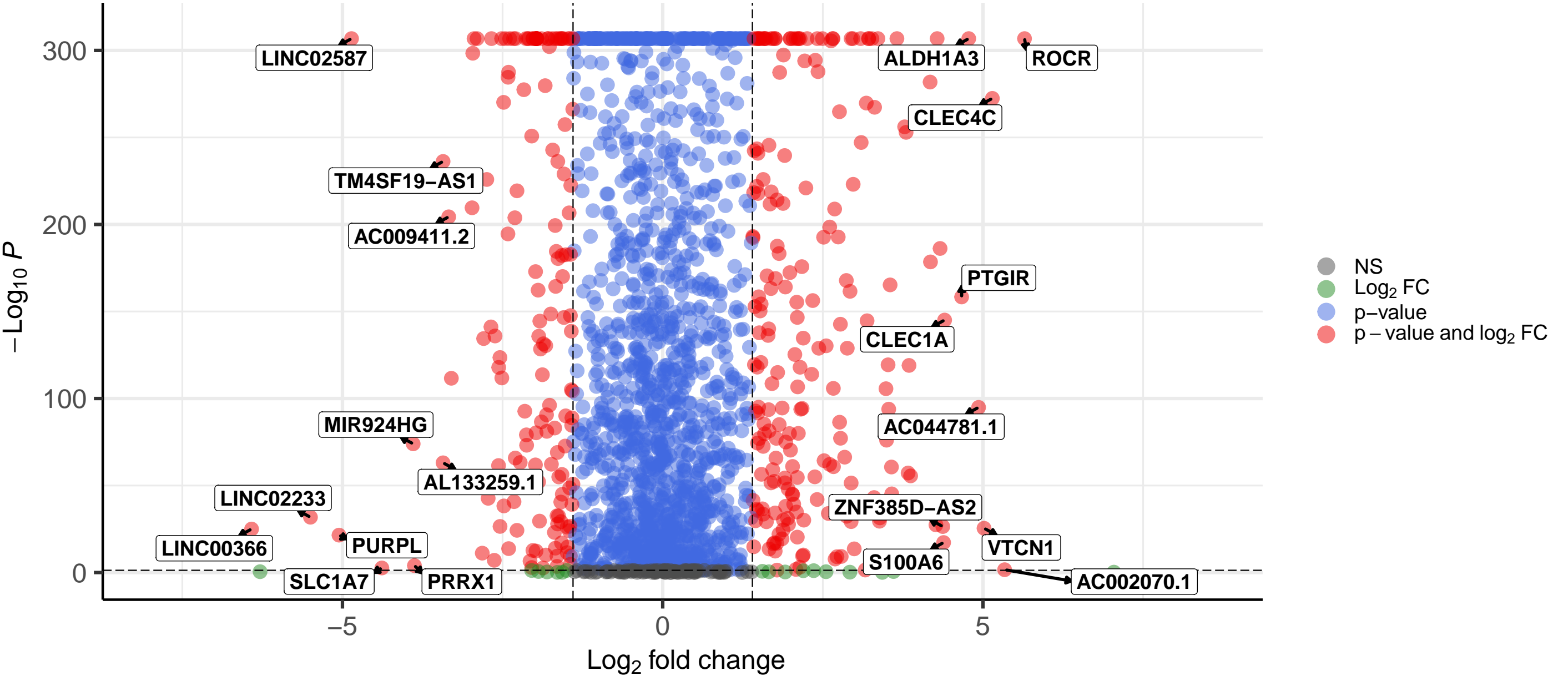


Differentially Expressed Genes by insulin Status in Hep-1 cells

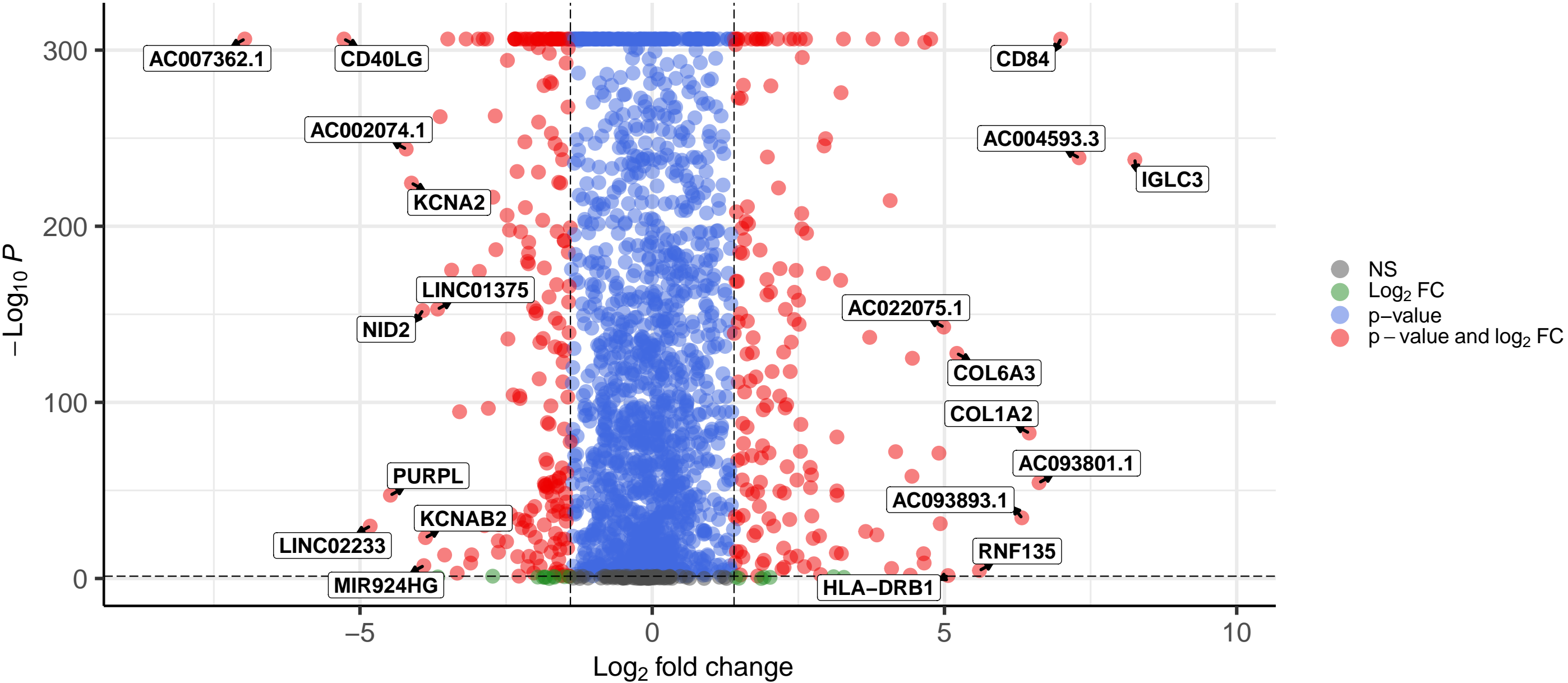
Positive Log2 FC = Greater Expression in insulin vs. No insulin
(Significant at FDR-P<0.05, FC Threshold = 0.5)



total = 1878 variables

Differentially Expressed Genes by insulin Status in Hep-2 cells

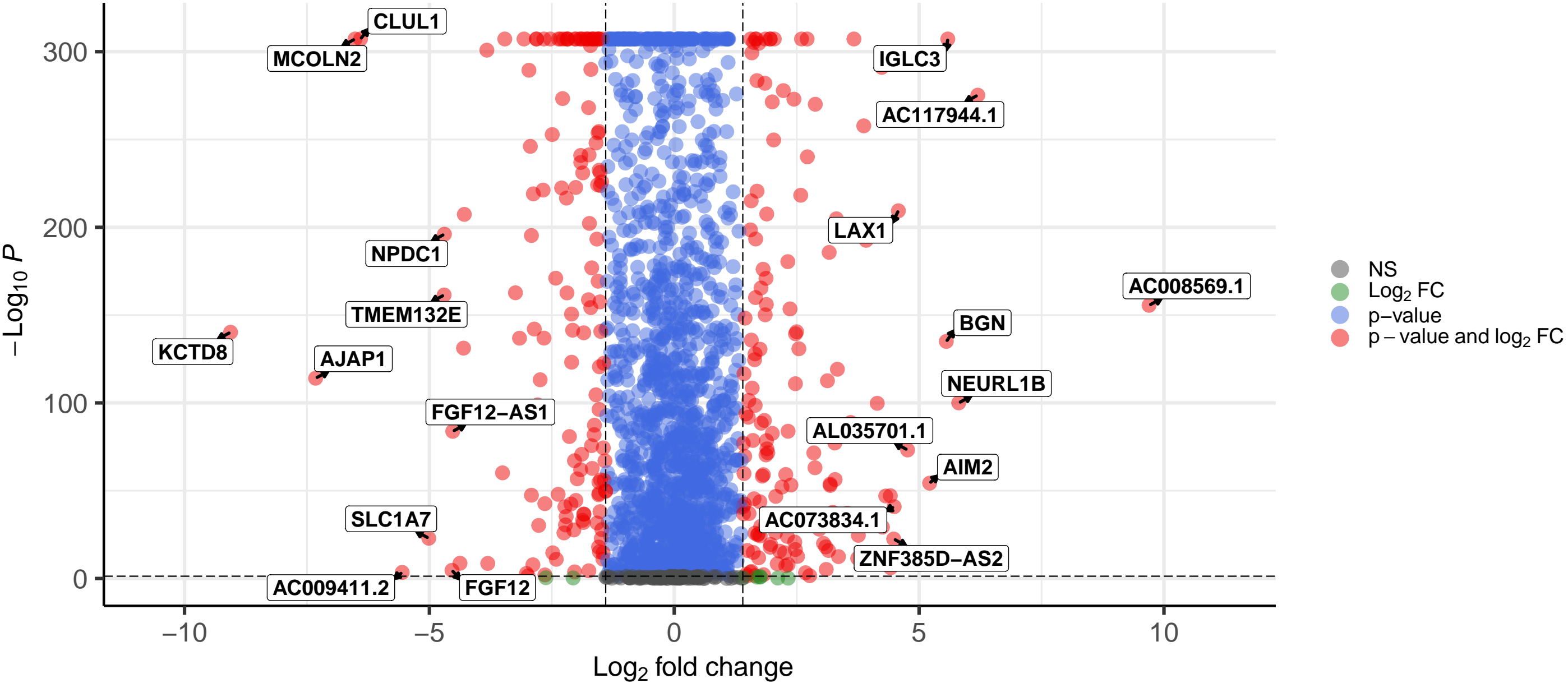
Positive Log2 FC = Greater Expression in insulin vs. No insulin
(Significant at FDR-P<0.05, FC Threshold = 0.5)



total = 1871 variables

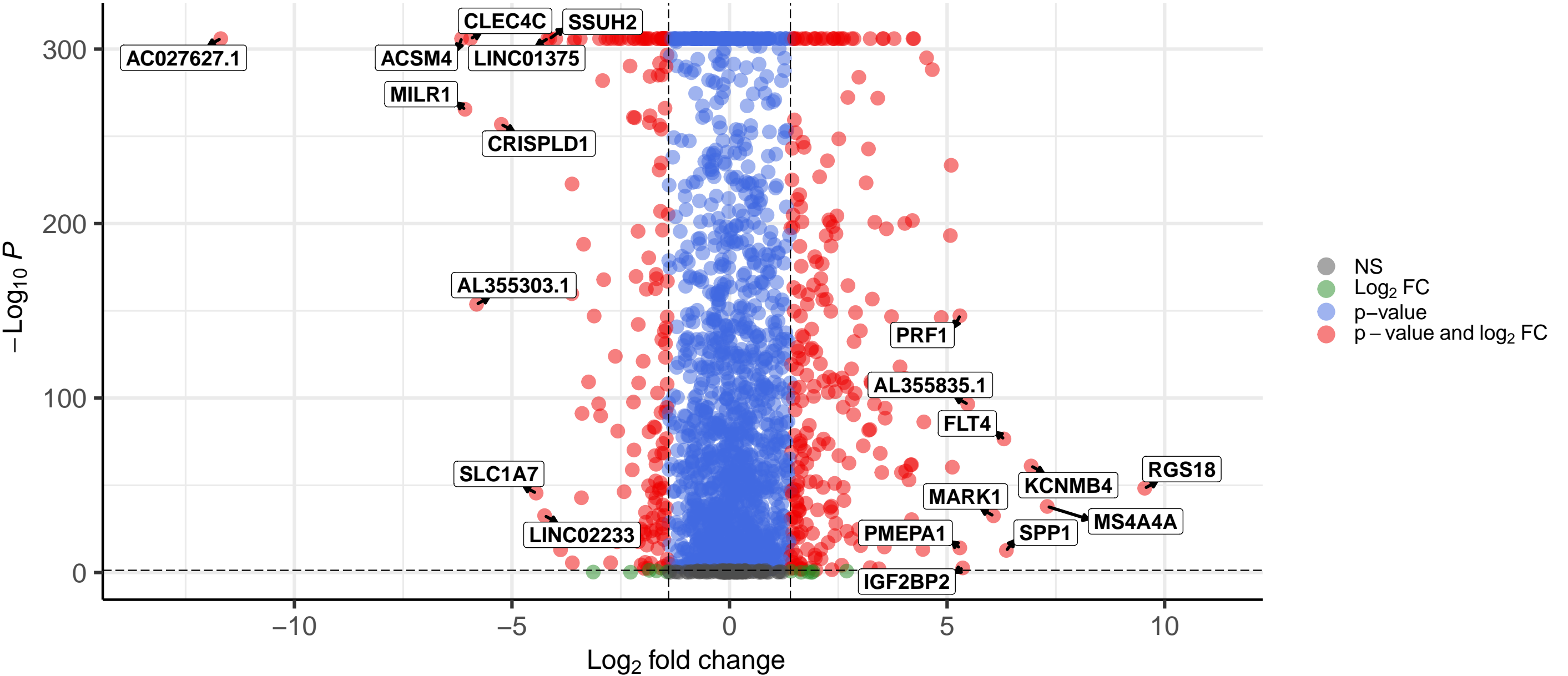
Differentially Expressed Genes by insulin Status in Hep-3 cells

Positive Log2 FC = Greater Expression in insulin vs. No insulin
(Significant at FDR-P<0.05, FC Threshold = 0.5)



Differentially Expressed Genes by insulin Status in Hep-4 cells

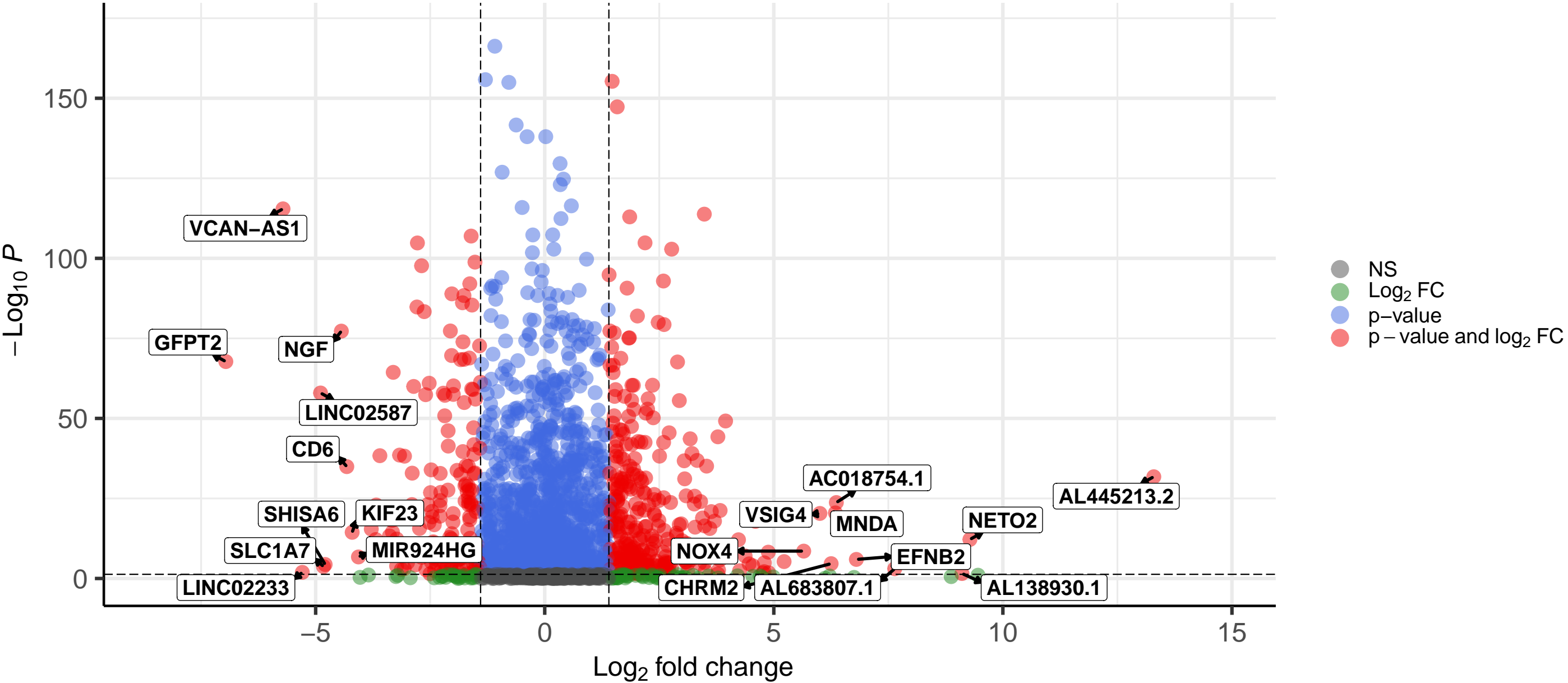
Positive Log2 FC = Greater Expression in insulin vs. No insulin
(Significant at FDR-P<0.05, FC Threshold = 0.5)



total = 1861 variables

Differentially Expressed Genes by insulin Status in Hep-5 cells

Positive Log2 FC = Greater Expression in insulin vs. No insulin
(Significant at FDR-P<0.05, FC Threshold = 0.5)



total = 1885 variables