# Volcano Plot Visualization Summary

Input Statistics: ->volcano\_plot\_input.csv; .

. Cut-off: 0.05.

Cut-off: 1.5 and 0.67.

Figure 2 is the volcano plot. There are 6 compounds significantly increased more than the fold change cut-off, while 2 compounds significantly decreased more than the fold change cut-off. The y axis is the -log10 p-values. The higher the more significant. The x axis is the log2 Fold Change. The further from the origin the larger the fold change.

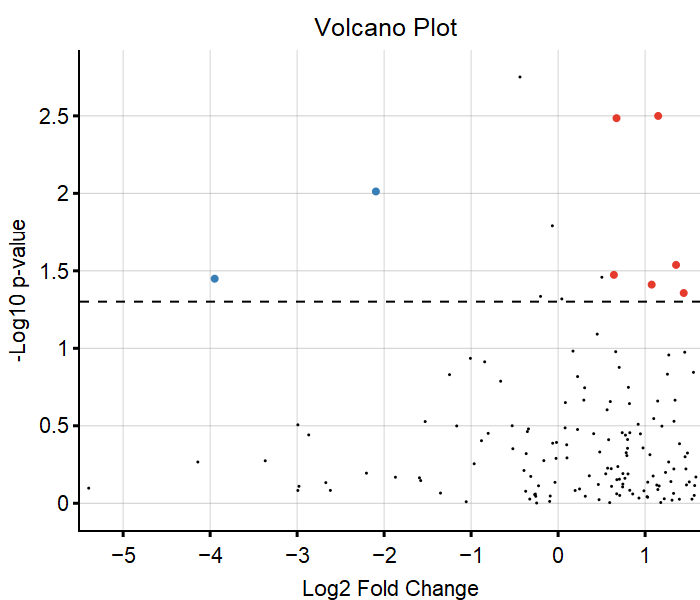


Figure 2: Volcano Plot (

->Volcano Plot->volcano\_plot.svg;

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