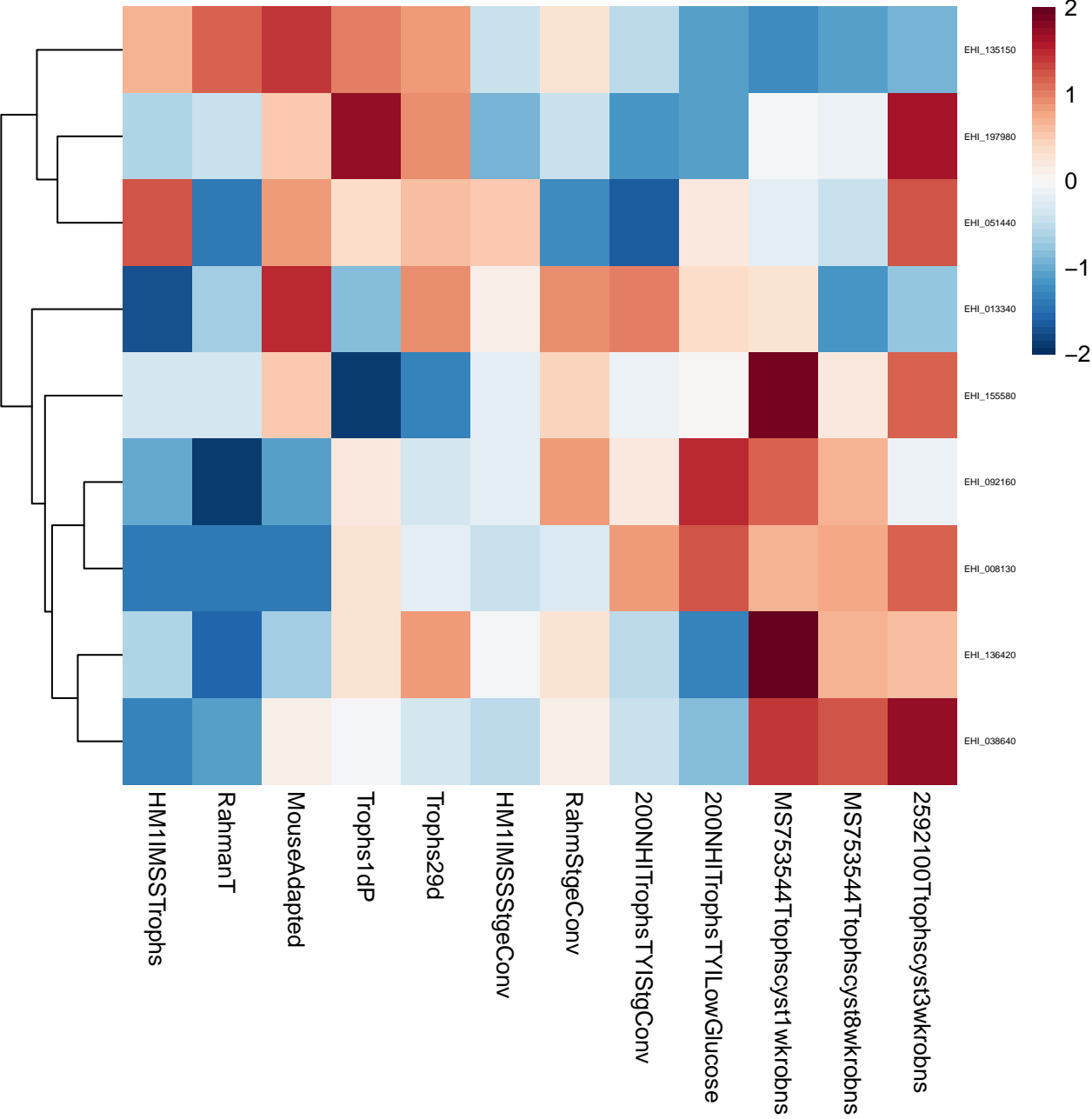


Heatmap showing the correlation of gene expression between 12 different conditions. The conditions are listed on both the x and y axes. The color scale ranges from -2 (dark blue) to 2 (dark red), with 0 being white. The diagonal elements are all 1.0 (white). The off-diagonal elements show varying degrees of positive or negative correlation. For example, the correlation between '2592100Ttophscyst3wkrobns' and 'MS753544Ttophscyst1wkrobns' is approximately 1.8 (dark red). The correlation between '2592100Ttophscyst3wkrobns' and '200NHITrophsTYLowGlucose' is approximately -1.8 (dark blue).



Amplio de celda 25 y letras de genes 4.25

