

Value

	ctrl1	ctrl2	ctrl3	ctrl4	miR1	miR2	miR3	miR4
ctrl1	Low	Low	Low	Low	High	Low	Low	Low
ctrl2	Low	Low	Low	Low	High	Low	Low	Low
ctrl3	Low	Low	Low	Low	High	Low	Low	Low
ctrl4	Low	Low	Low	Low	High	Low	Low	Low
miR1	Low	Low	Low	Low	High	Low	Low	Low
miR2	Low	Low	Low	Low	High	Low	Low	Low
miR3	Low	Low	Low	Low	High	Low	Low	Low
miR4	Low	Low	Low	Low	High	Low	Low	Low

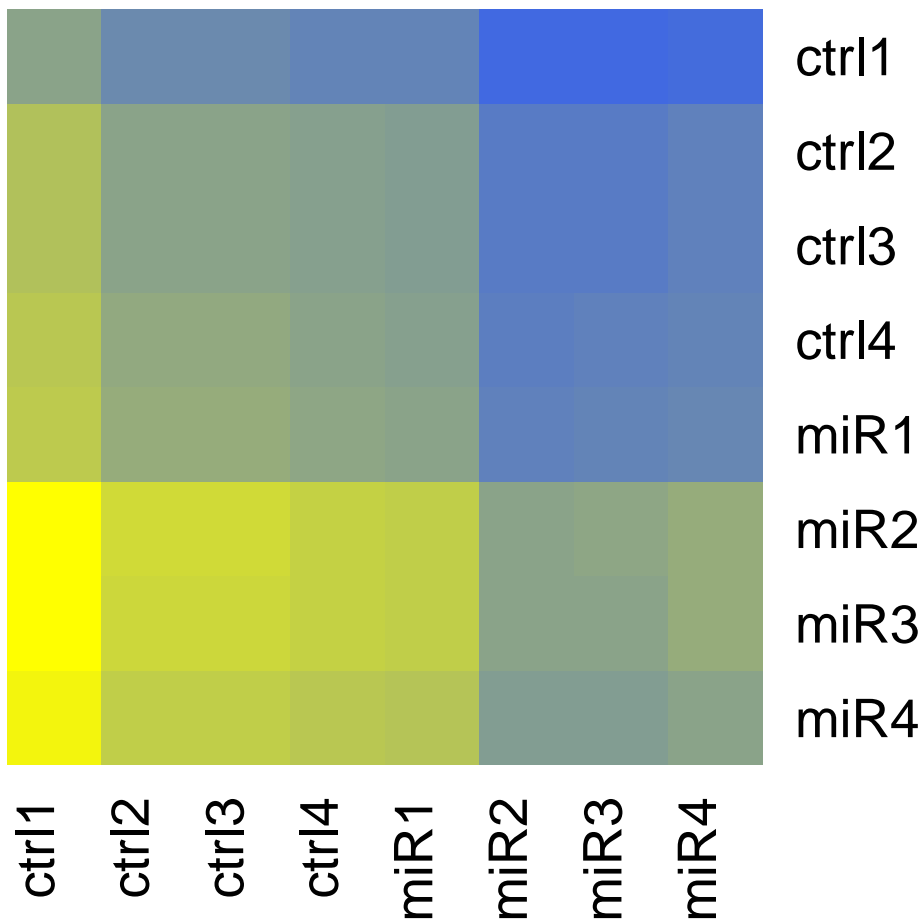
Color Key



0.8 1.2

Value

CMPK1



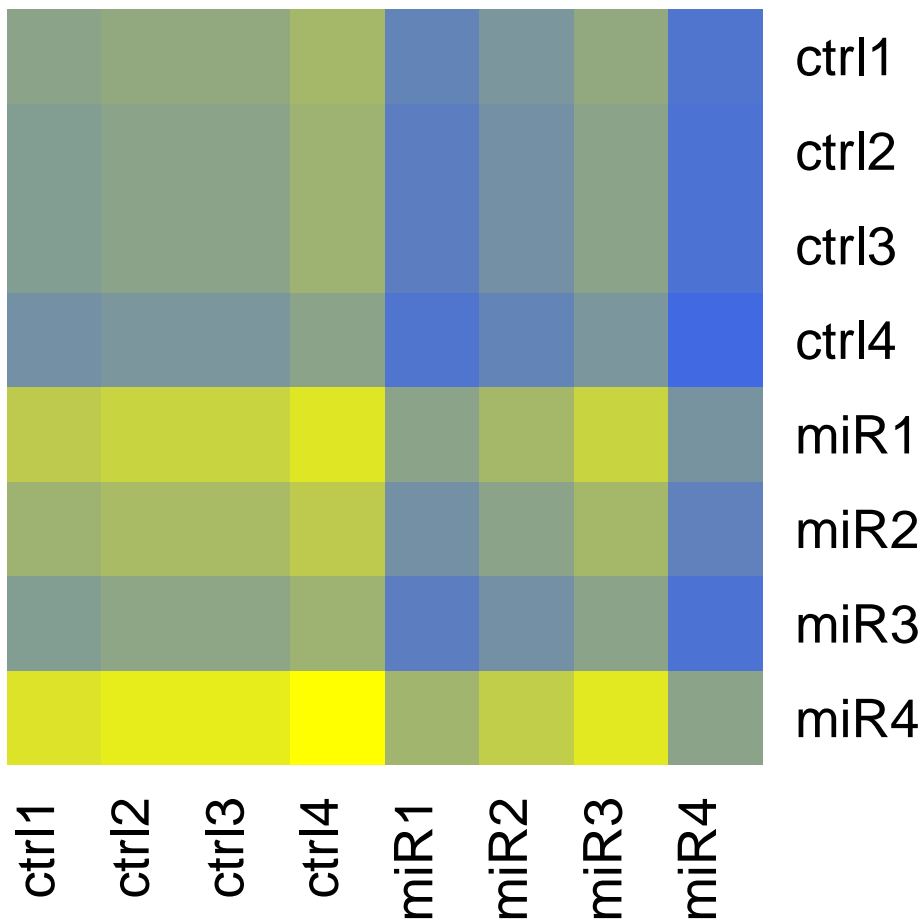
Color Key



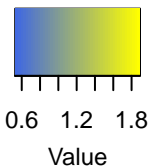
0.8 1.2

Value

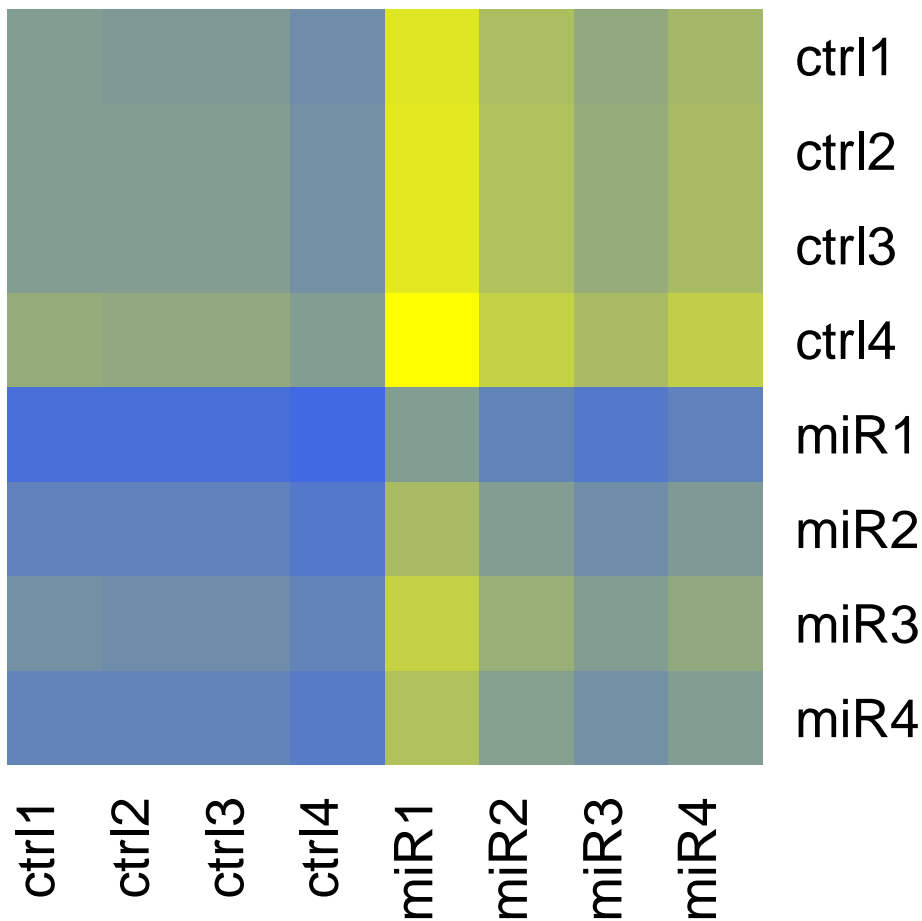
E2F7



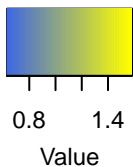
Color Key



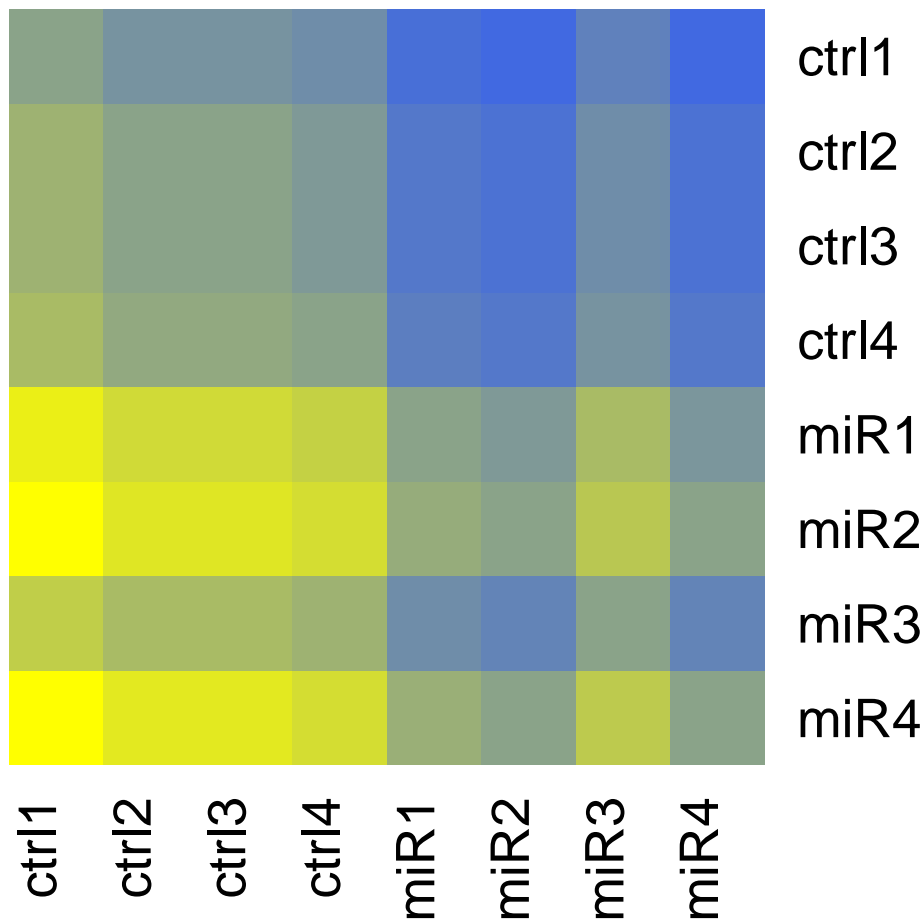
ETF1P3



Color Key



HIATL2



A horizontal bar chart with a single bar. The bar is divided into three equal segments, each representing 0.5 units. The x-axis is labeled 'Value' and has tick marks at 0.5, 2, and 3. The bar extends to the 1.5 mark on the x-axis.

0.5 2 3

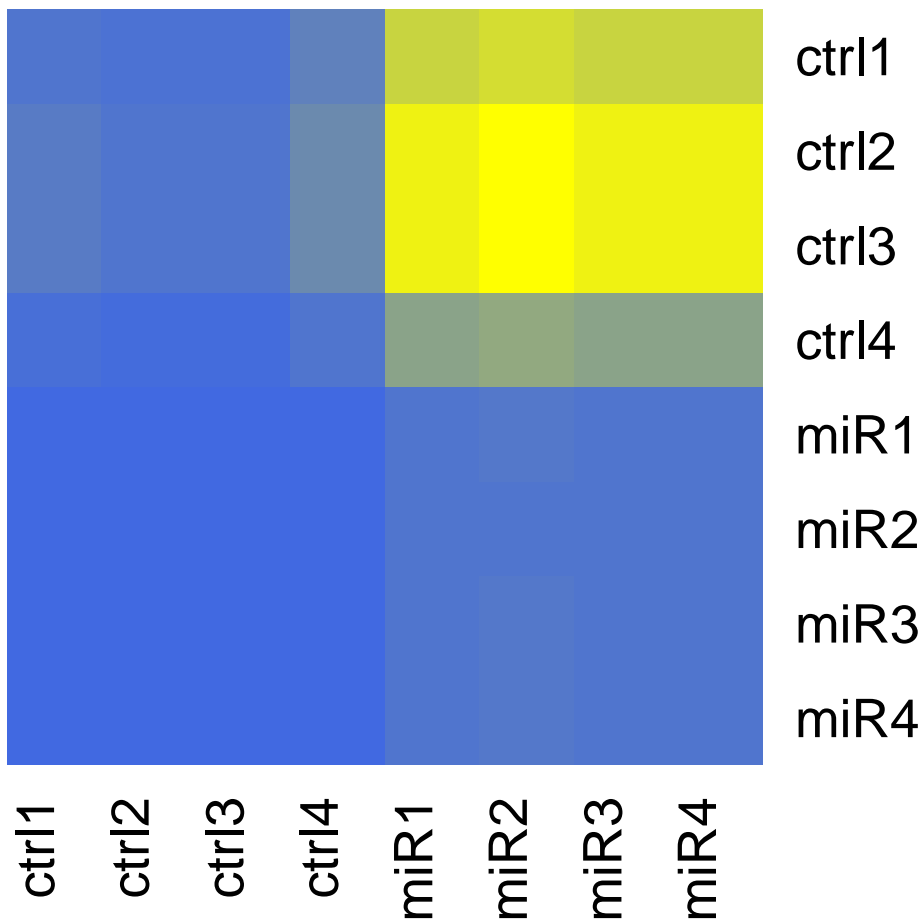
Value

	ctrl1	ctrl2	ctrl3	ctrl4	miR1	miR2	miR3	miR4
ctrl1	Low	Low	Low	Low	High	High	High	High
ctrl2	Low	Low	Low	Low	High	High	High	High
ctrl3	Low	Low	Low	Low	High	High	High	High
ctrl4	Low	Low	Low	Low	High	High	High	High
miR1	High	High	High	High	Low	Low	Low	Low
miR2	High	High	High	High	Low	Low	Low	Low
miR3	High	High	High	High	Low	Low	Low	Low
miR4	High	High	High	High	Low	Low	Low	Low

A horizontal bar chart with a color gradient from blue on the left to yellow on the right. The bar is divided into four segments by three vertical lines. The segments are colored blue, light blue, light green, and yellow.

2 6
Value

IGLV2-14



Frequency	Percentage
Never	10%
Rarely	20%
Sometimes	30%
Often	35%
Always	5%

Value

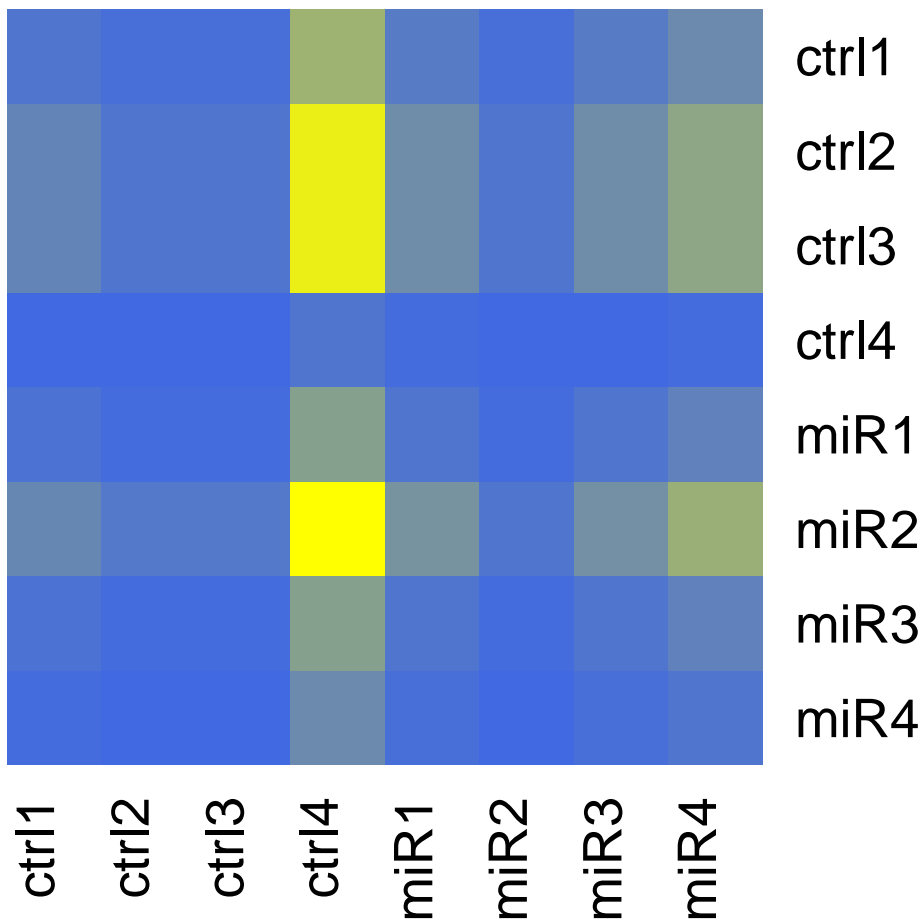
Heatmap showing the relative expression of miRNAs in control and miRNA-treated cells. The color scale ranges from blue (low expression) to yellow (high expression). The heatmap shows that miR3 is highly expressed in all control samples (ctrl1-4) and significantly downregulated in miR3-treated samples (miR3, miR4).

miRNA	ctrl1	ctrl2	ctrl3	ctrl4	miR1	miR2	miR3	miR4
ctrl1	High	High	High	High	Low	Low	High	Low
ctrl2	High	High	High	High	Low	Low	High	Low
ctrl3	High	High	High	High	Low	Low	High	Low
ctrl4	High	High	High	High	Low	Low	High	Low
miR1	Low	Low	Low	Low	High	High	Low	Low
miR2	Low	Low	Low	Low	High	High	Low	Low
miR3	Low	Low	Low	Low	High	High	High	High
miR4	Low	Low	Low	Low	High	High	Low	Low

A horizontal bar chart with a single bar. The bar is divided into four equal segments, each with a different color: blue, green, yellow, and red. The colors transition smoothly from blue on the left to red on the right.

2 6
Value

IL17A

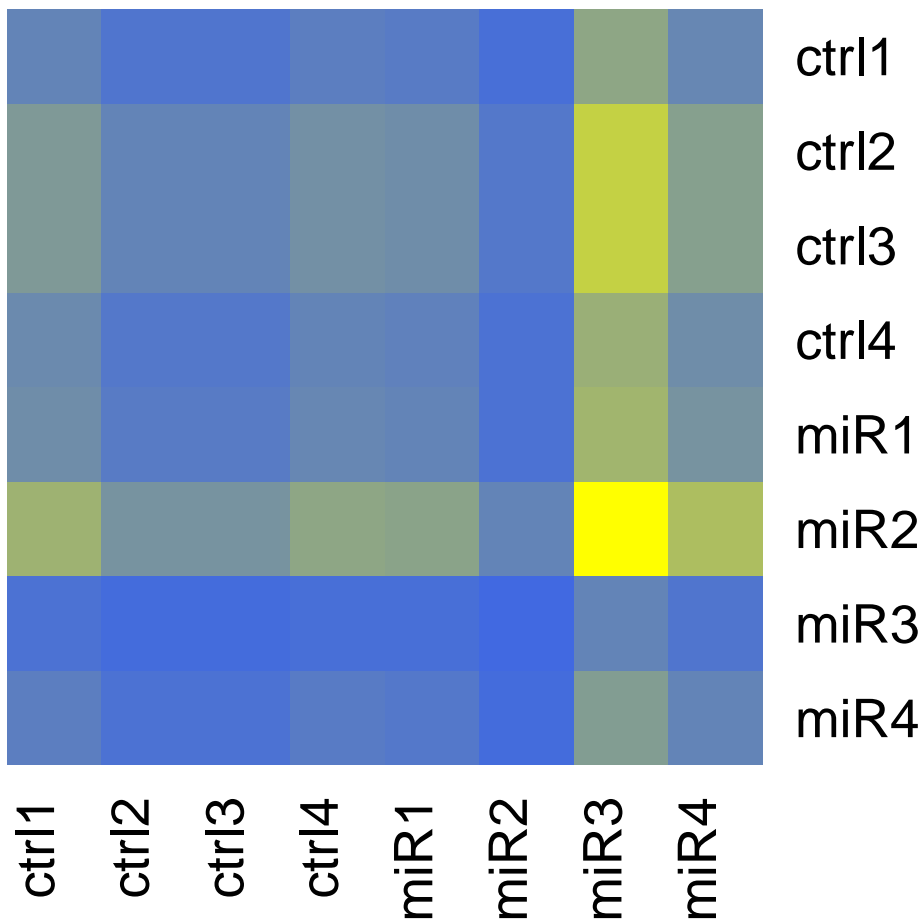


Color Key



1 3
Value

IL22



Color Key

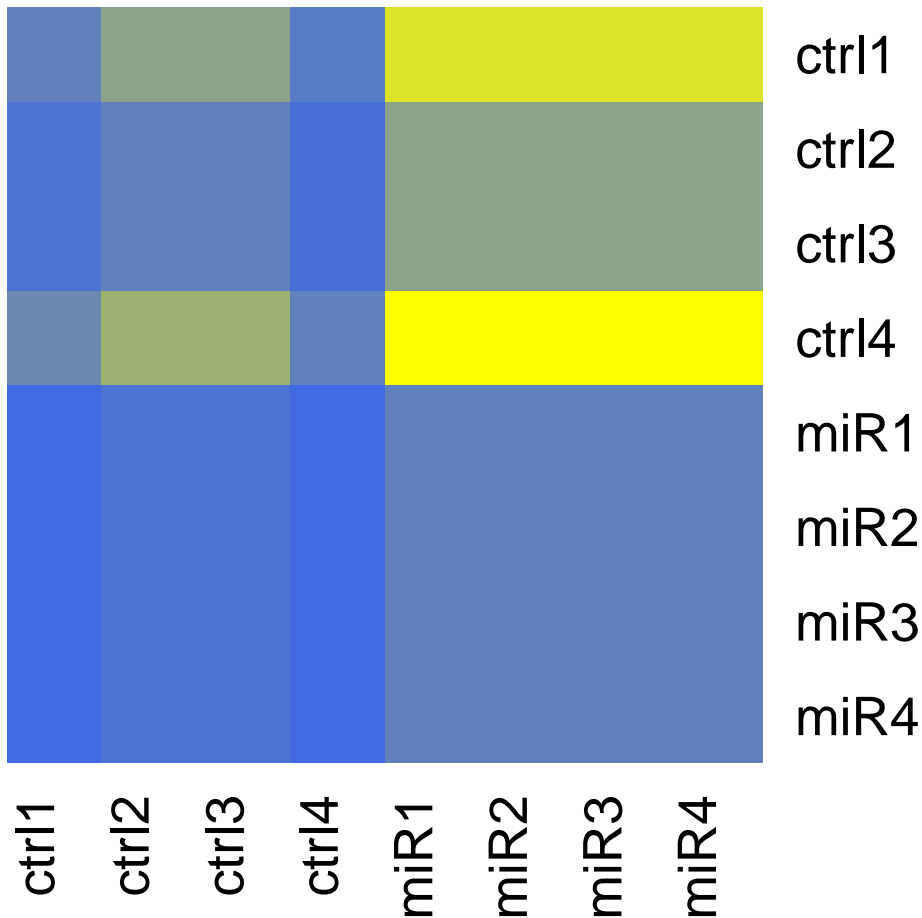


1

3

Value

INPP5J



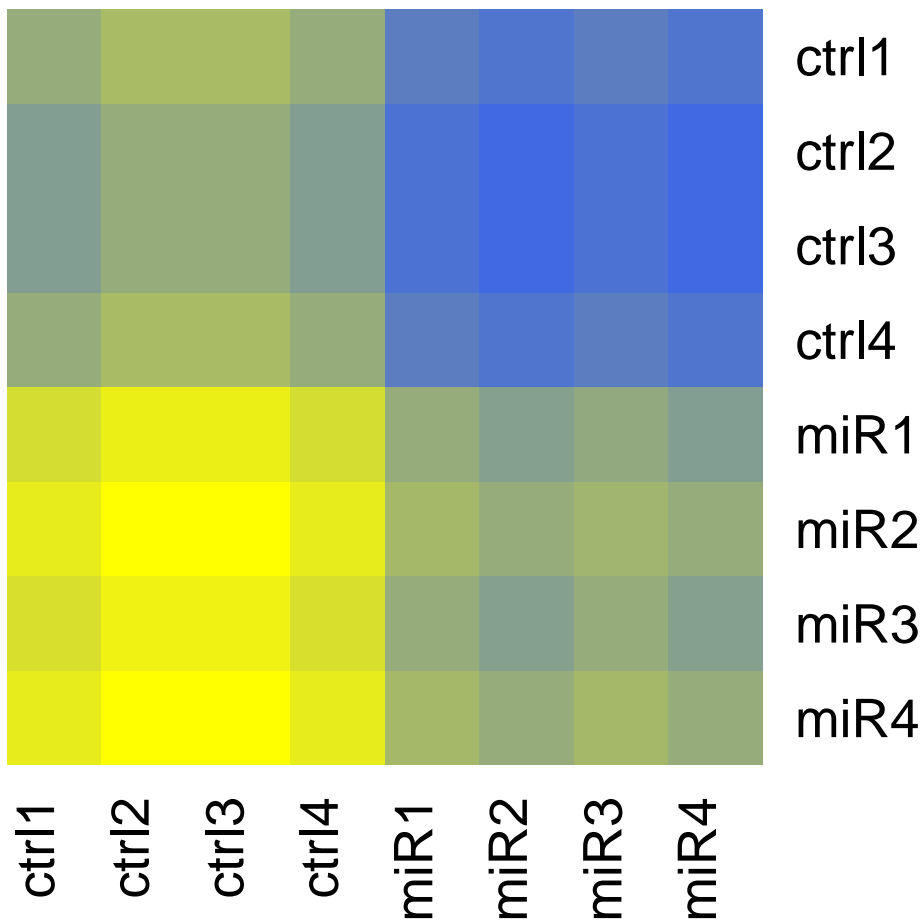
Color Key



0.9 1.1

Value

KCTD18



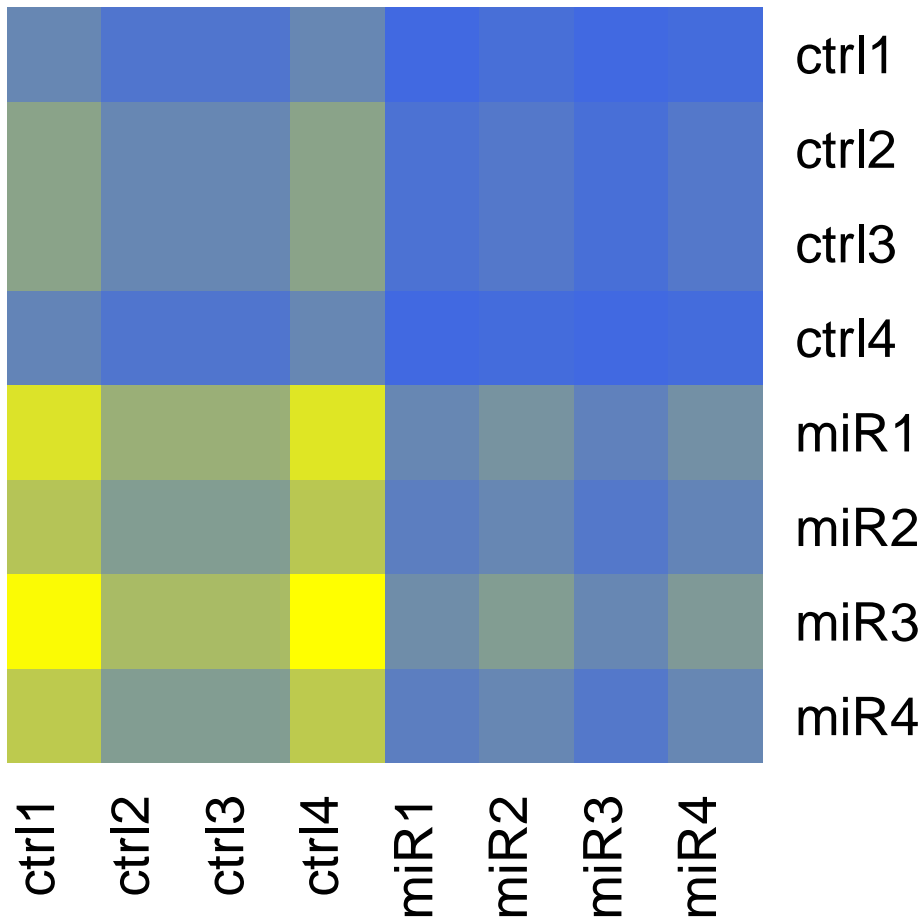
Color Key



1 2 3

Value

LRRC66



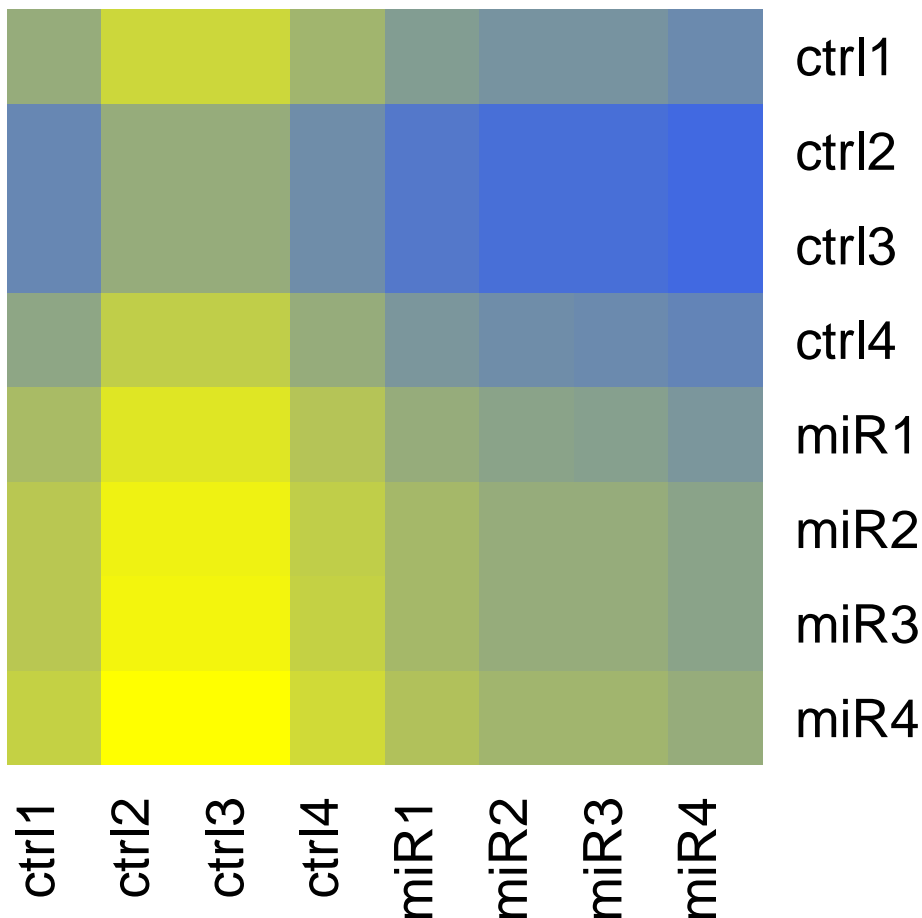
Color Key



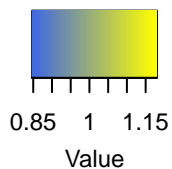
0.9 1.1

Value

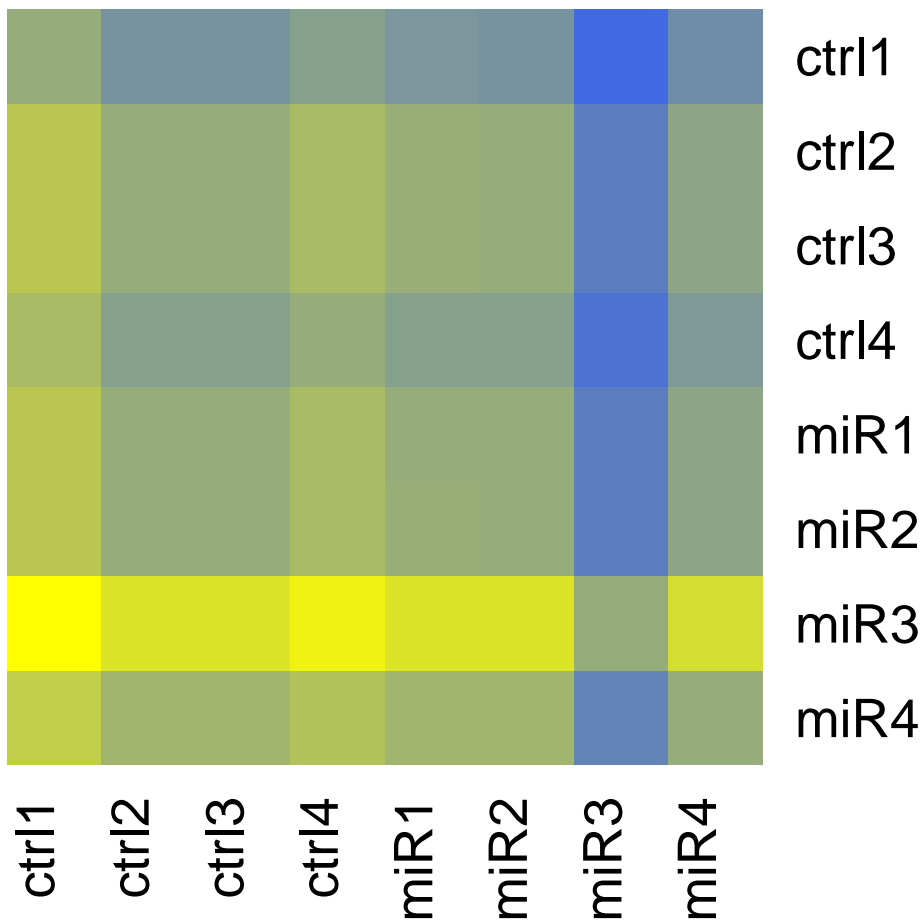
MAP2K2



Color Key



MAP3K7



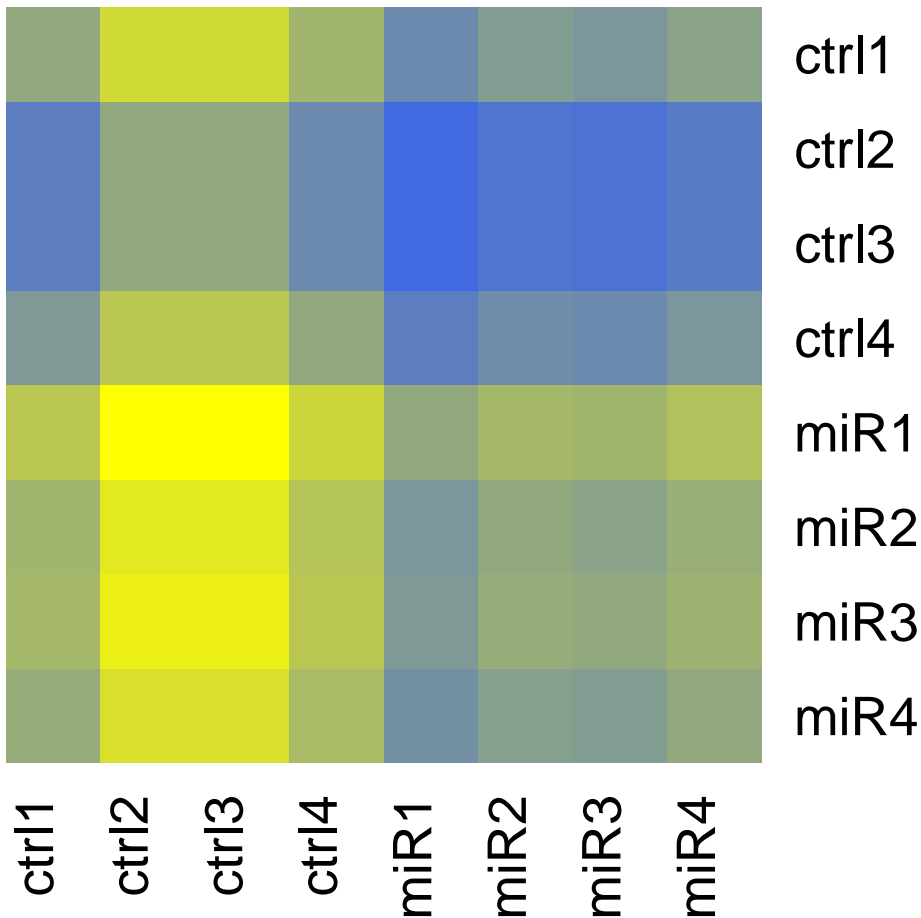
Color Key



0.8 1.1

Value

METTTL23



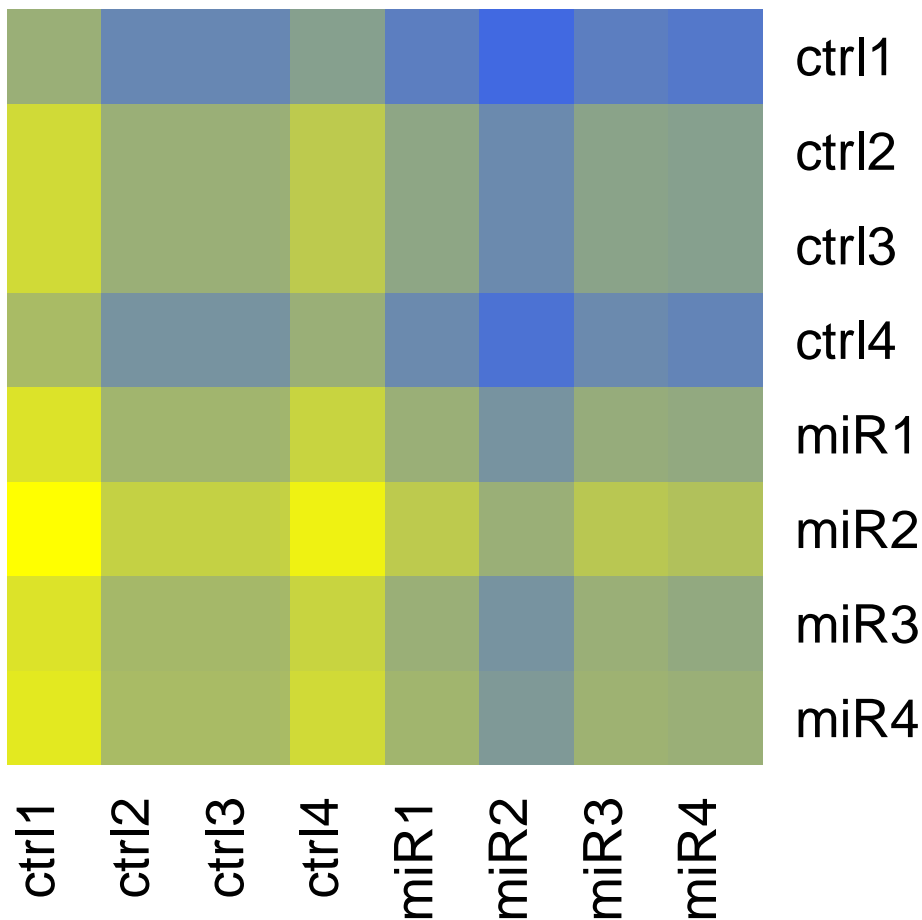
Color Key



0.9 1.05

Value

NEK7



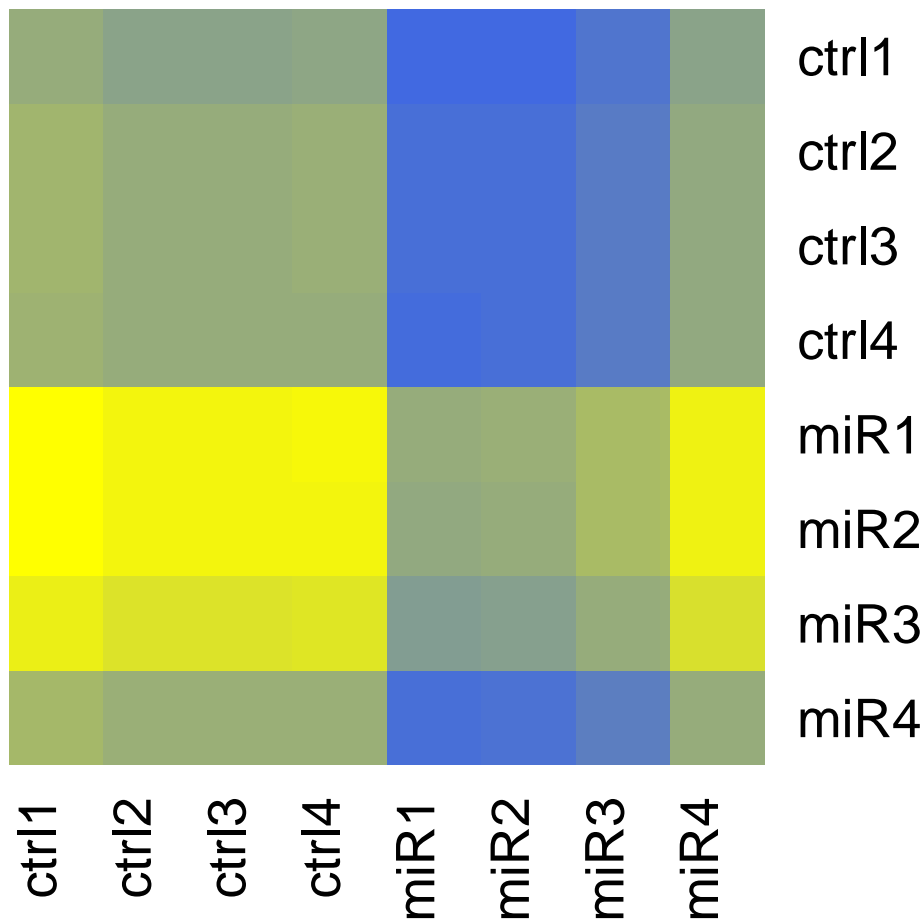
Color Key



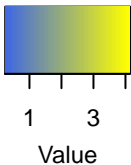
0.9 1.1

Value

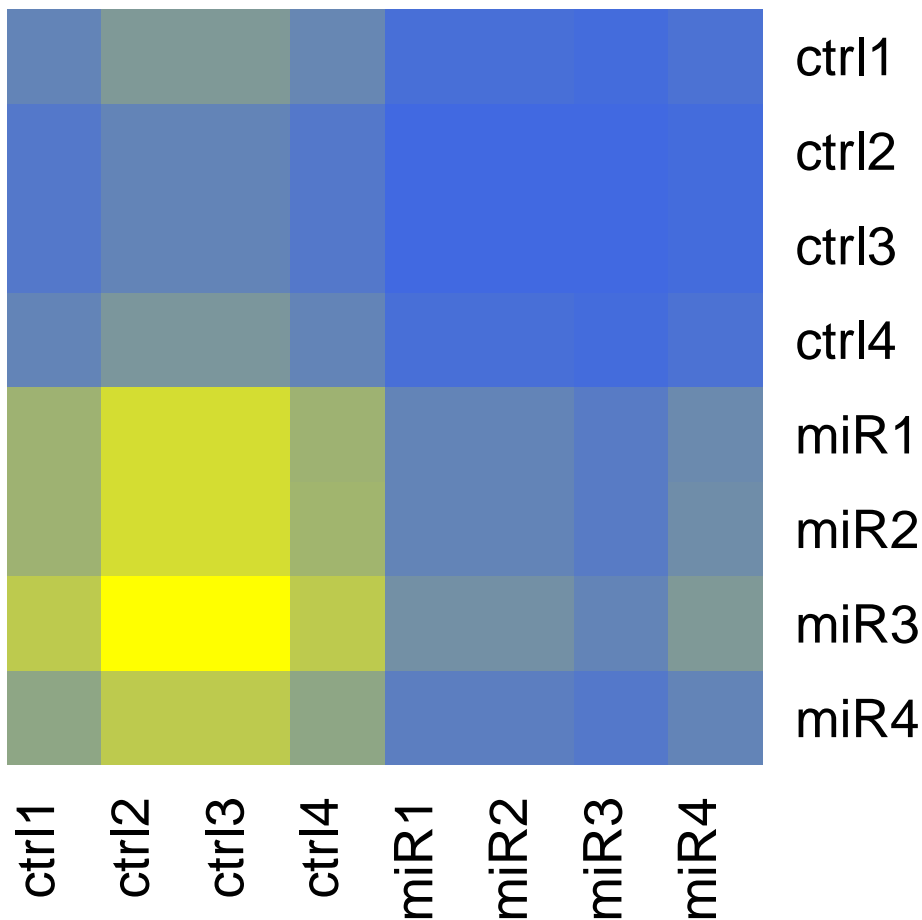
P2RX5



Color Key



RP11-227D13.4



Color Key

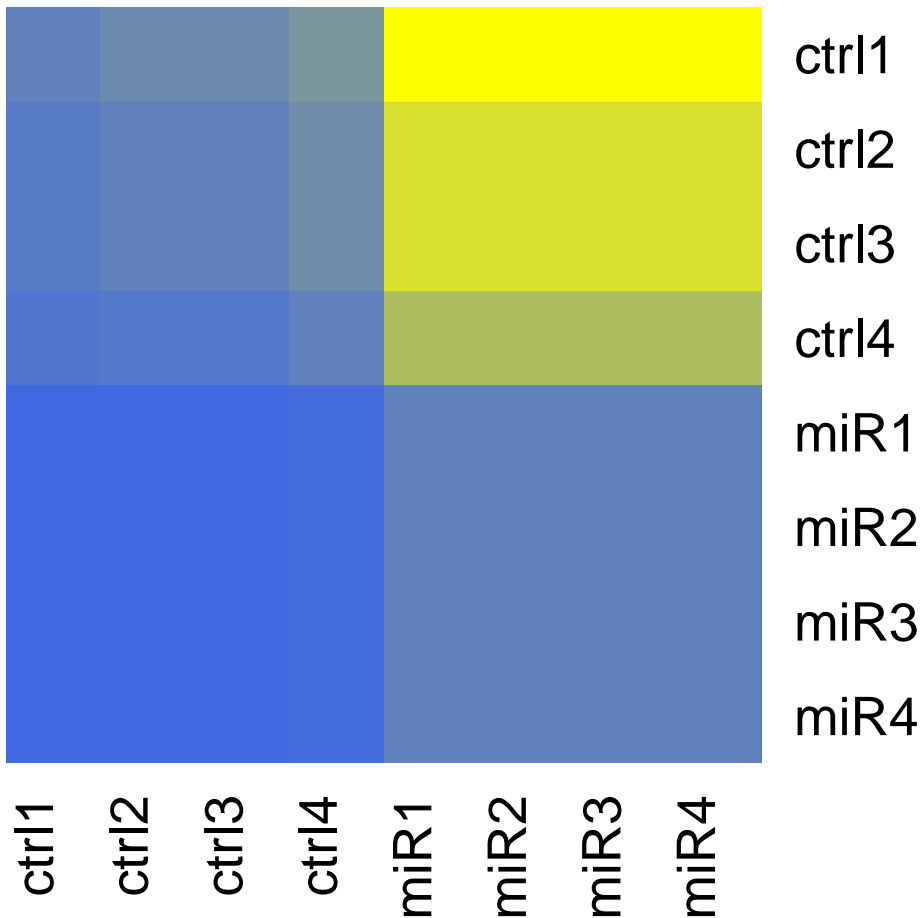


1

3

Value

RPS12P26



Color Key

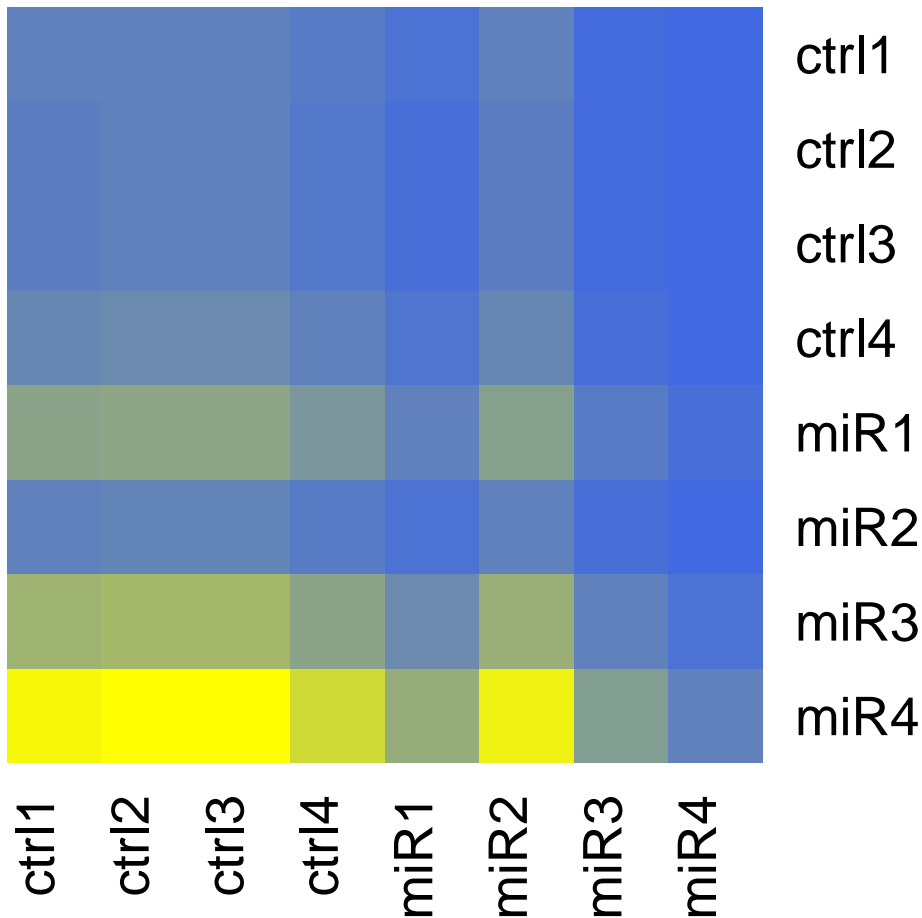


1

3

Value

TMPRSS6

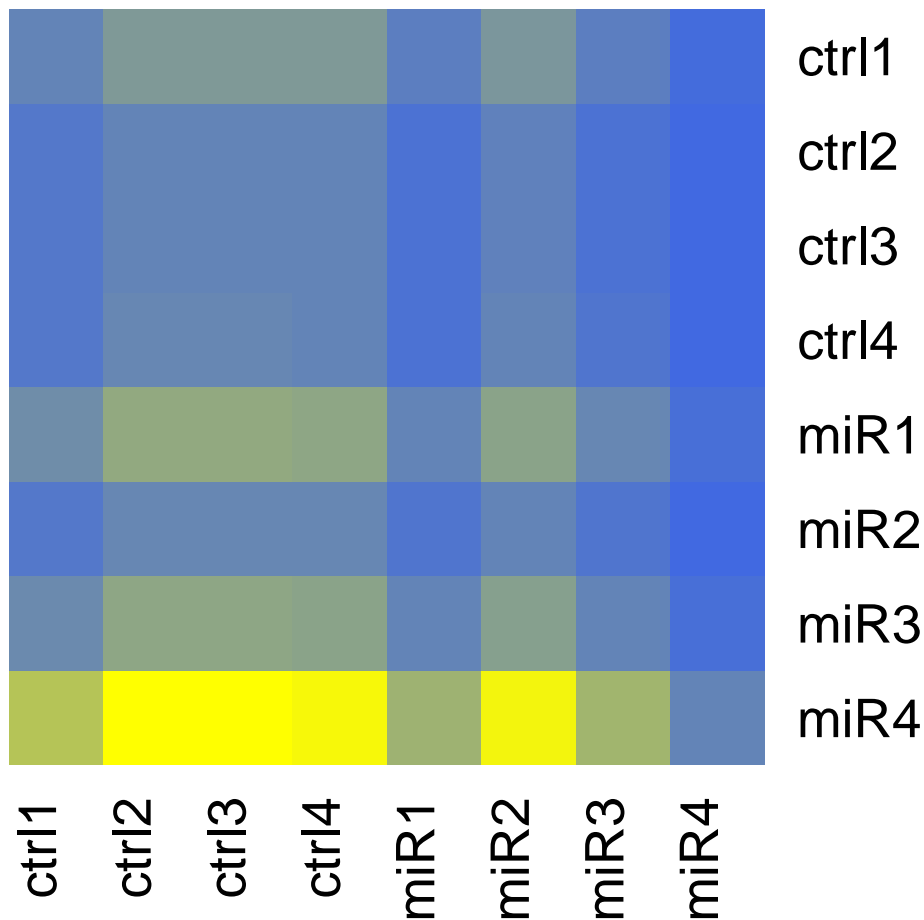


Color Key

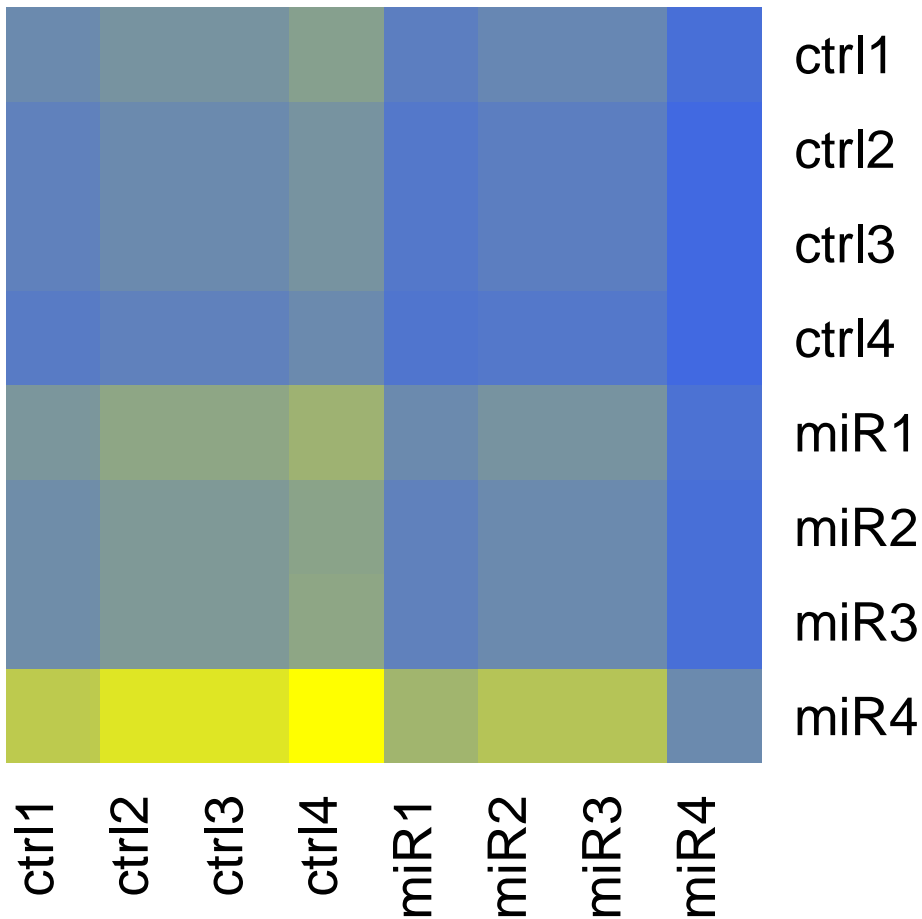


1 3
Value

VEGFA



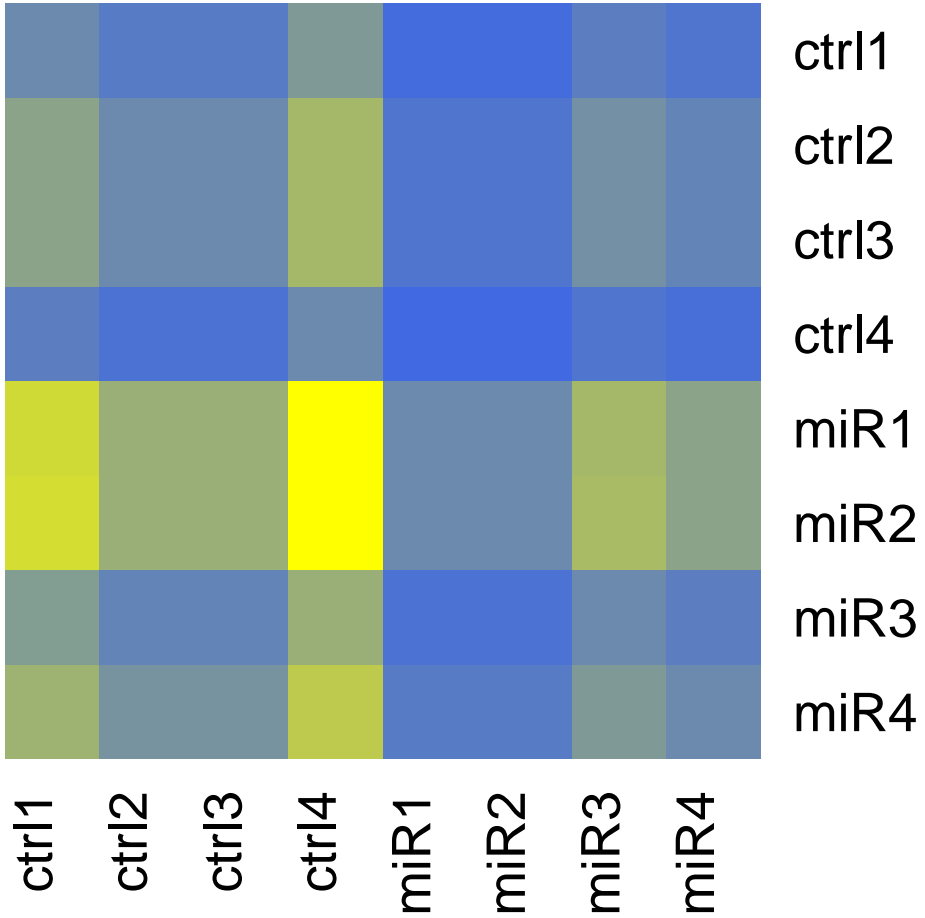
0.5 2 3
Value



|||

Value

ZNF410



Color Key



0.8 1.1

Value

ZNF747

