

A	MG1685_1	MG1685_1	MG1685_1	MG1685_1	MG1685_2	MG1685_2	MG1685_2	MG1685_2	MG1685_3	MG1685_3	MG1685_3	MG1685_3
B	MG1685_1	MG1685_1	MG1685_1	MG1685_1	MG1685_2	MG1685_2	MG1685_2	MG1685_2	MG1685_3	MG1685_3	MG1685_3	MG1685_3
C	MG1685_1	MG1685_1	MG1685_1	MG1685_1	MG1685_2	MG1685_2	MG1685_2	MG1685_2	MG1685_3	MG1685_3	MG1685_3	MG1685_3
D	MG1685_1	MG1685_1	MG1685_1	MG1685_1	MG1685_2	MG1685_2	MG1685_2	MG1685_2	MG1685_3	MG1685_3	MG1685_3	MG1685_3
E	MG1685_1	MG1685_1	MG1685_1	MG1685_1	MG1685_2	MG1685_2	MG1685_2	MG1685_2	MG1685_3	MG1685_3	MG1685_3	MG1685_3
F	MG1685_1	MG1685_1	MG1685_1	MG1685_1	MG1685_2	MG1685_2	MG1685_2	MG1685_2	MG1685_3	MG1685_3	MG1685_3	MG1685_3
G	MG1685_1	MG1685_1	MG1685_1	MG1685_1	MG1685_2	MG1685_2	MG1685_2	MG1685_2	MG1685_3	MG1685_3	MG1685_3	MG1685_3
H	MG1685_1	MG1685_1	MG1685_1	MG1685_1	MG1685_2	MG1685_2	MG1685_2	MG1685_2	MG1685_3	MG1685_3	MG1685_3	MG1685_3
	1	2	3	4	5	6	7	8	9	10	11	12

Figure 1 displays a 12x8 grid of heatmaps, organized into 4 rows (A, B, C, D) and 3 columns (1, 2, 3). Each cell in the grid contains a heatmap representing the expression levels of 12 genes (labeled 1-12 on the x-axis) across 12 different conditions (labeled 1-12 on the y-axis). The heatmaps show varying patterns of gene expression, with some genes showing high expression (red) and others showing low expression (blue) across different conditions. The grid is organized into 4 rows of 3 columns, with each row containing 3 heatmaps. The columns are labeled 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12 at the bottom. The rows are labeled A, B, C, D on the left. Each heatmap is a square with a color scale from 0 (blue) to 1 (red).

A	0_pageint_3c	0_pageint_3c	0_pageint_3c	0_pageint_3c	0_pageint_3c	0_pageint_3c	0_pageint_3c	0_pageint_3c	0_pageint_3c	0_pageint_3c	0_pageint_3c	0_pageint_3c
B	0_pageint_3c	0_pageint_3c	0_pageint_3c	0_pageint_3c	0_pageint_3c	0_pageint_3c	0_pageint_3c	0_pageint_3c	0_pageint_3c	0_pageint_3c	0_pageint_3c	0_pageint_3c
C	0_pageint_3c	0_pageint_3c	0_pageint_3c	0_pageint_3c	0_pageint_3c	0_pageint_3c	0_pageint_3c	0_pageint_3c	0_pageint_3c	0_pageint_3c	0_pageint_3c	0_pageint_3c
D	0_pageint_3c	0_pageint_3c	0_pageint_3c	0_pageint_3c	0_pageint_3c	0_pageint_3c	0_pageint_3c	0_pageint_3c	0_pageint_3c	0_pageint_3c	0_pageint_3c	0_pageint_3c
E	0_pageint_3c	0_pageint_3c	0_pageint_3c	0_pageint_3c	0_pageint_3c	0_pageint_3c	0_pageint_3c	0_pageint_3c	0_pageint_3c	0_pageint_3c	0_pageint_3c	0_pageint_3c
F	0_pageint_3c	0_pageint_3c	0_pageint_3c	0_pageint_3c	0_pageint_3c	0_pageint_3c	0_pageint_3c	0_pageint_3c	0_pageint_3c	0_pageint_3c	0_pageint_3c	0_pageint_3c
G	0_pageint_3c	0_pageint_3c	0_pageint_3c	0_pageint_3c	0_pageint_3c	0_pageint_3c	0_pageint_3c	0_pageint_3c	0_pageint_3c	0_pageint_3c	0_pageint_3c	0_pageint_3c
H	0_pageint_3c	0_pageint_3c	0_pageint_3c	0_pageint_3c	0_pageint_3c	0_pageint_3c	0_pageint_3c	0_pageint_3c	0_pageint_3c	0_pageint_3c	0_pageint_3c	0_pageint_3c
	1	2	3	4	5	6	7	8	9	10	11	12