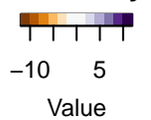
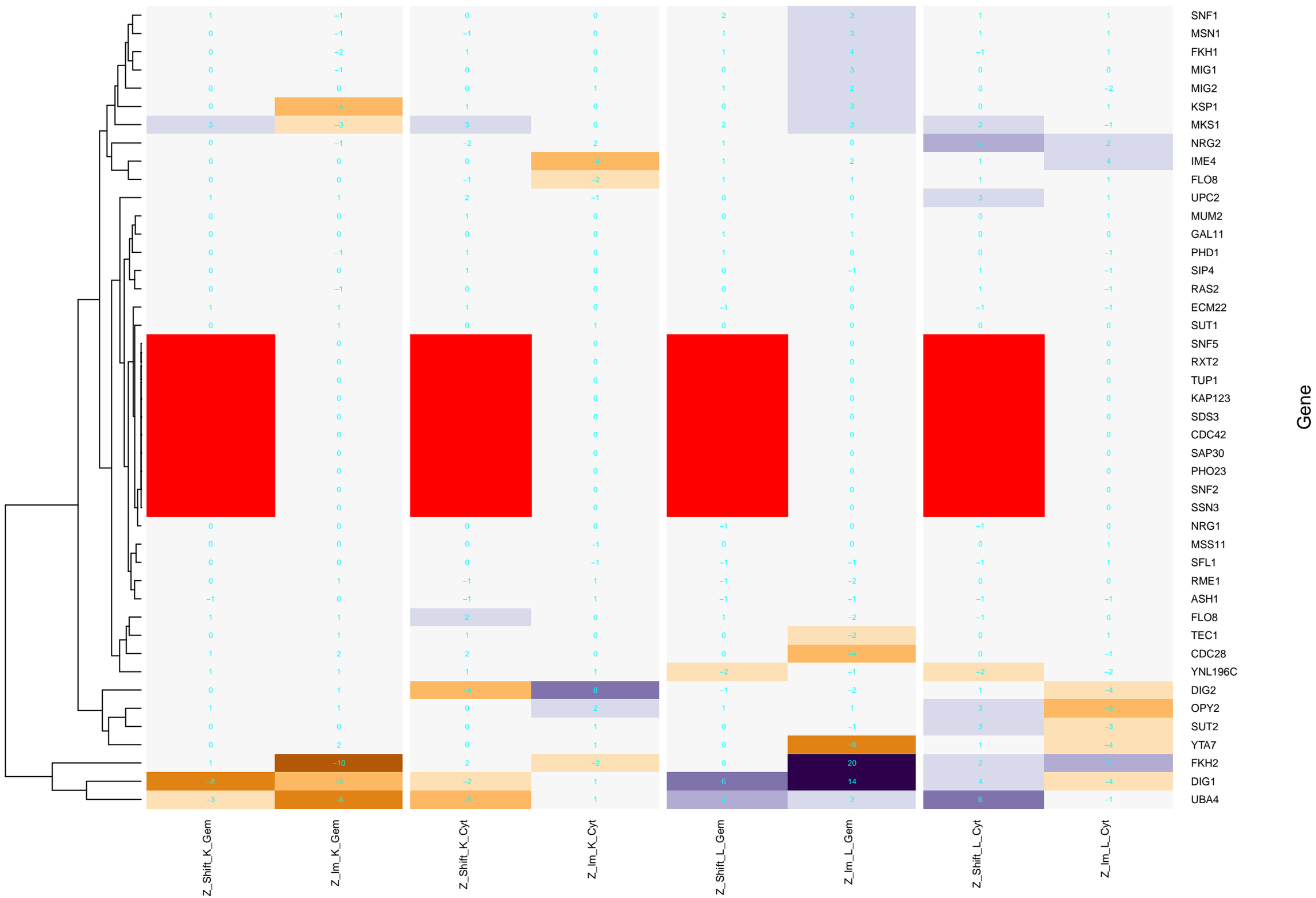


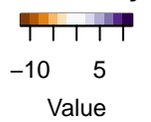
Color Key



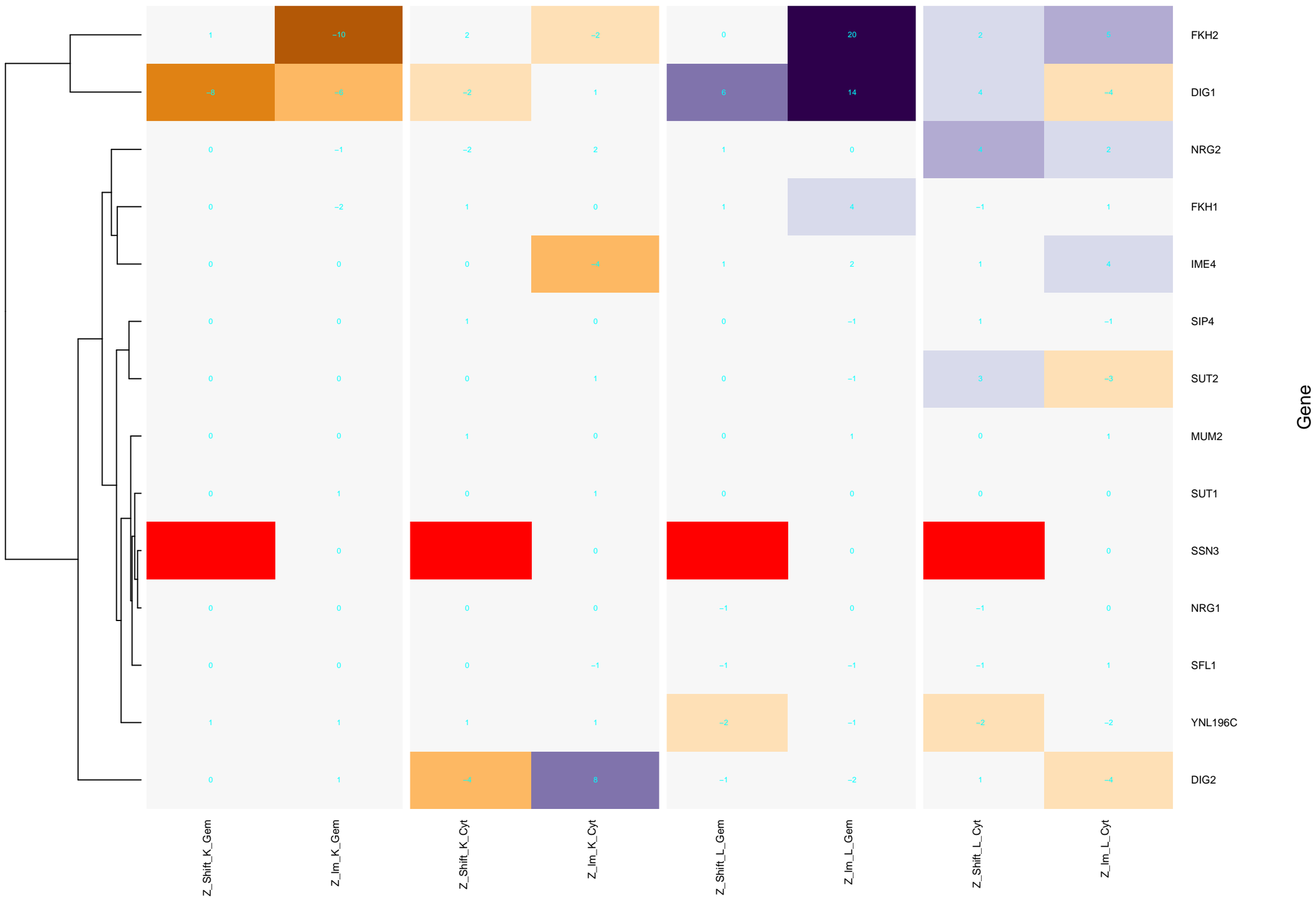
regulation of filamentous growth



Color Key



negative regulation of filamentous growth



Gene

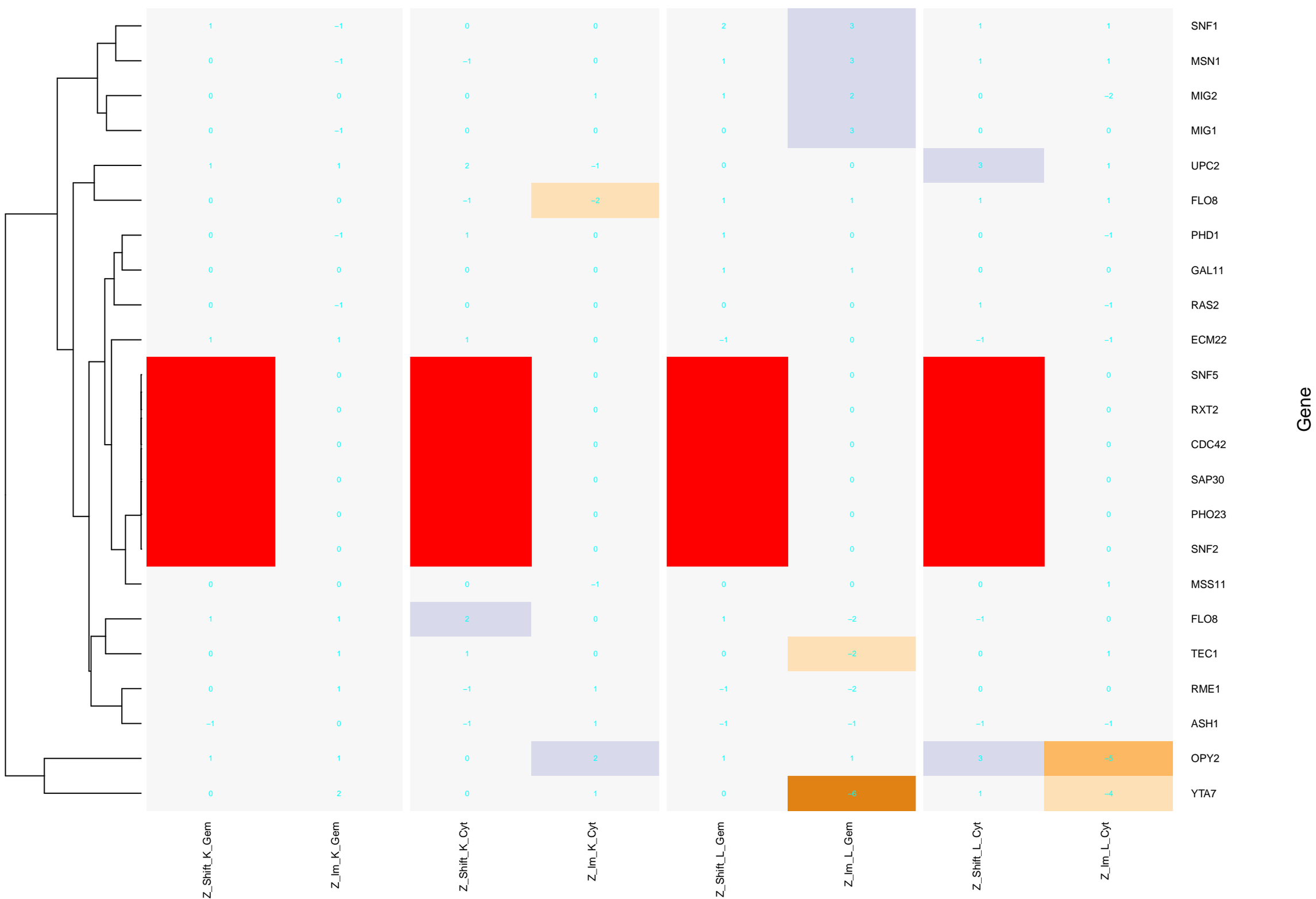
Color Key



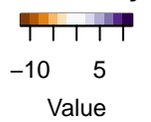
-10 5

Value

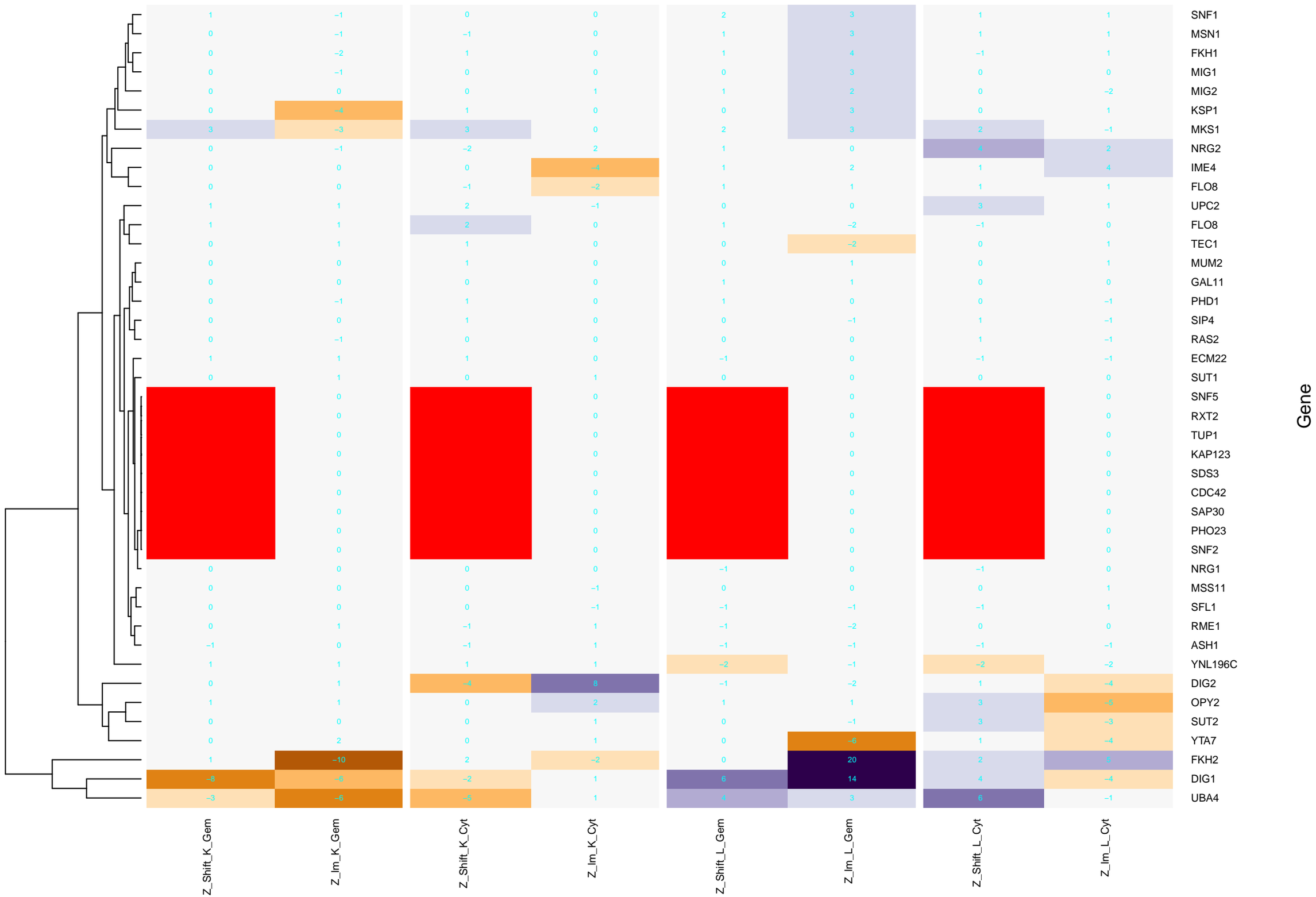
positive regulation of filamentous growth



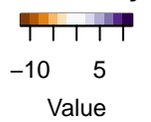
Color Key



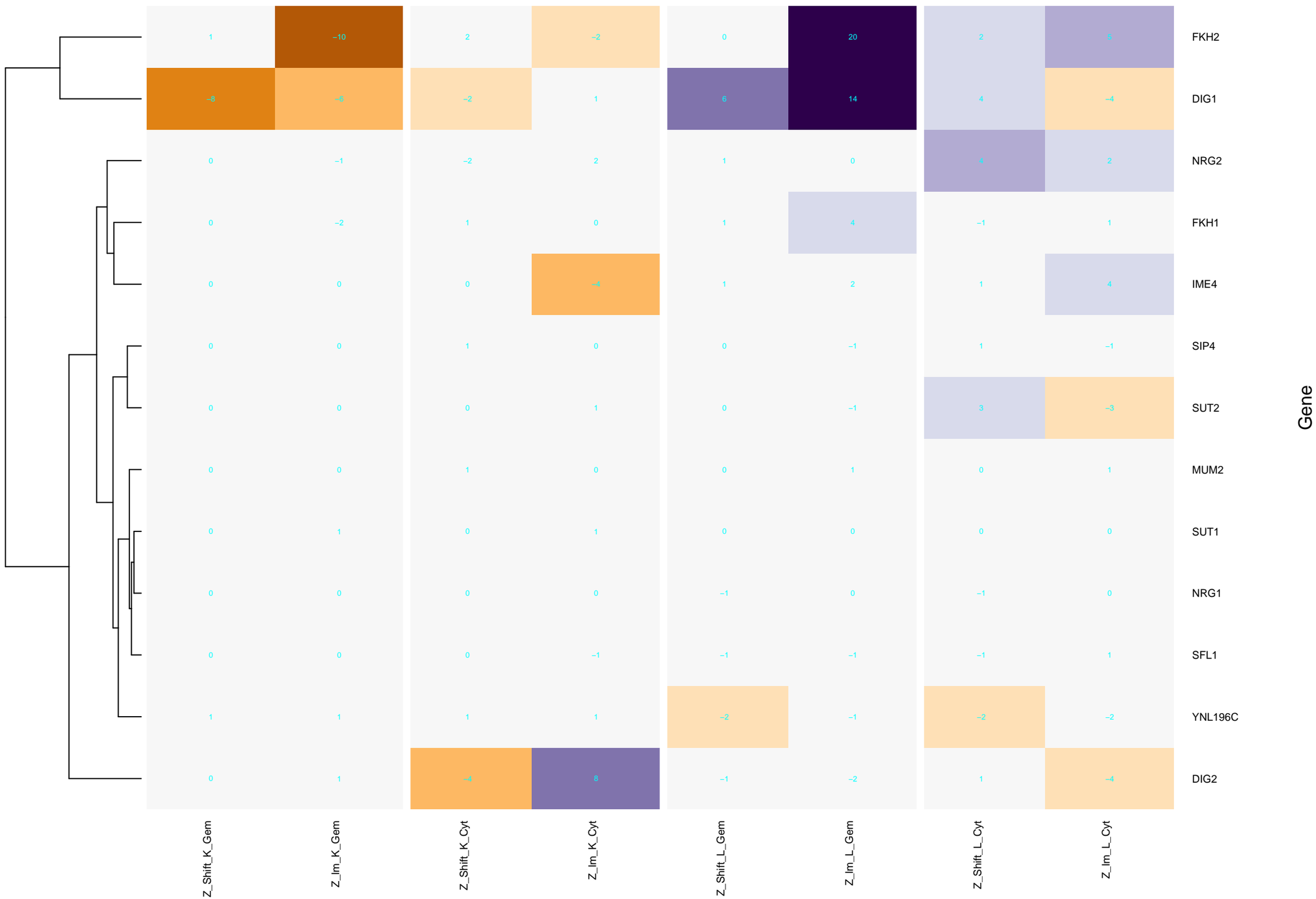
regulation of filamentous growth of a population of unicellular organisms



Color Key

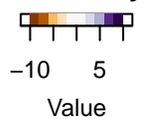


negative regulation of filamentous growth of a population of unicellular organisms

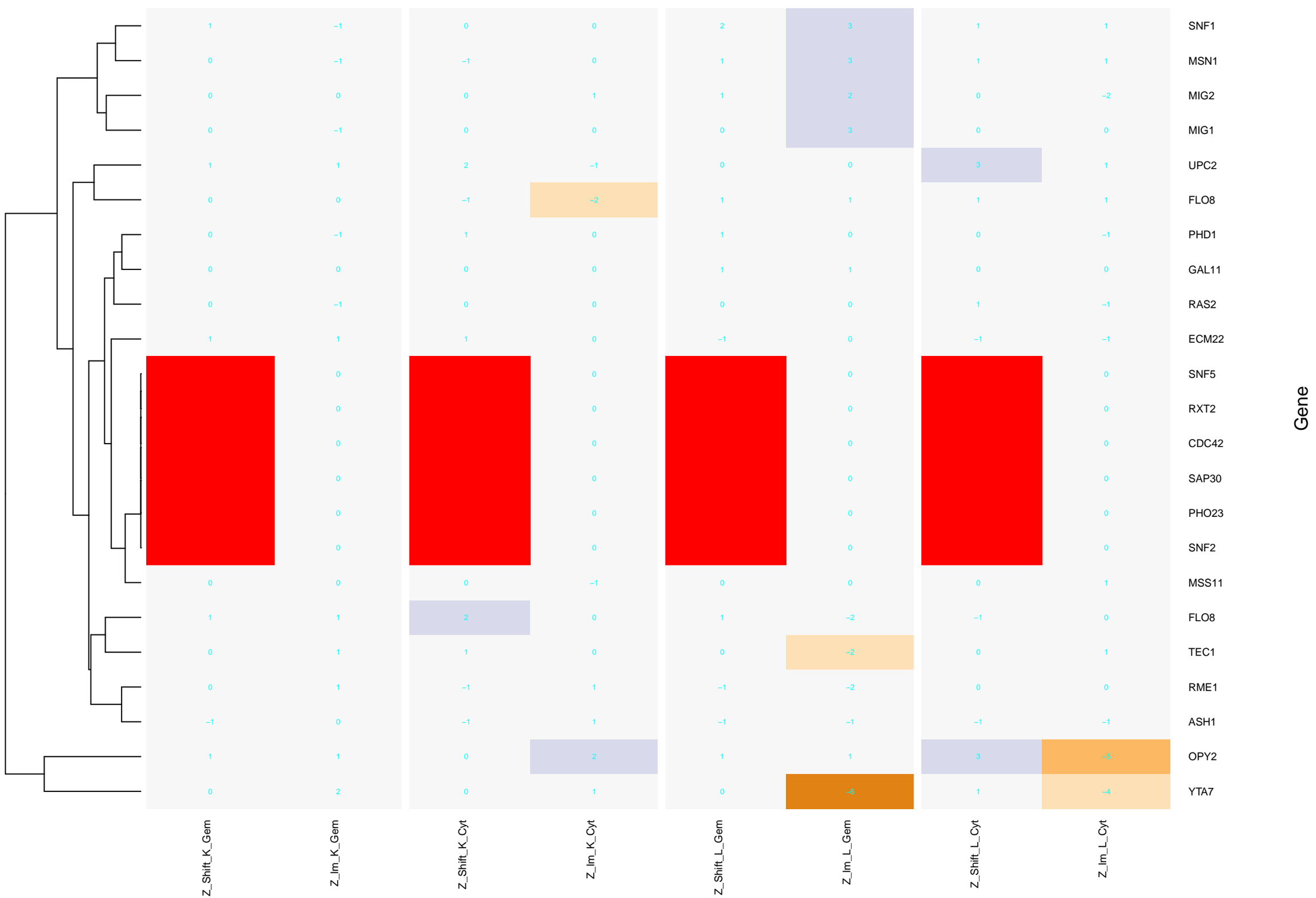


Gene

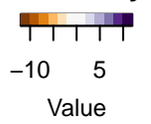
Color Key



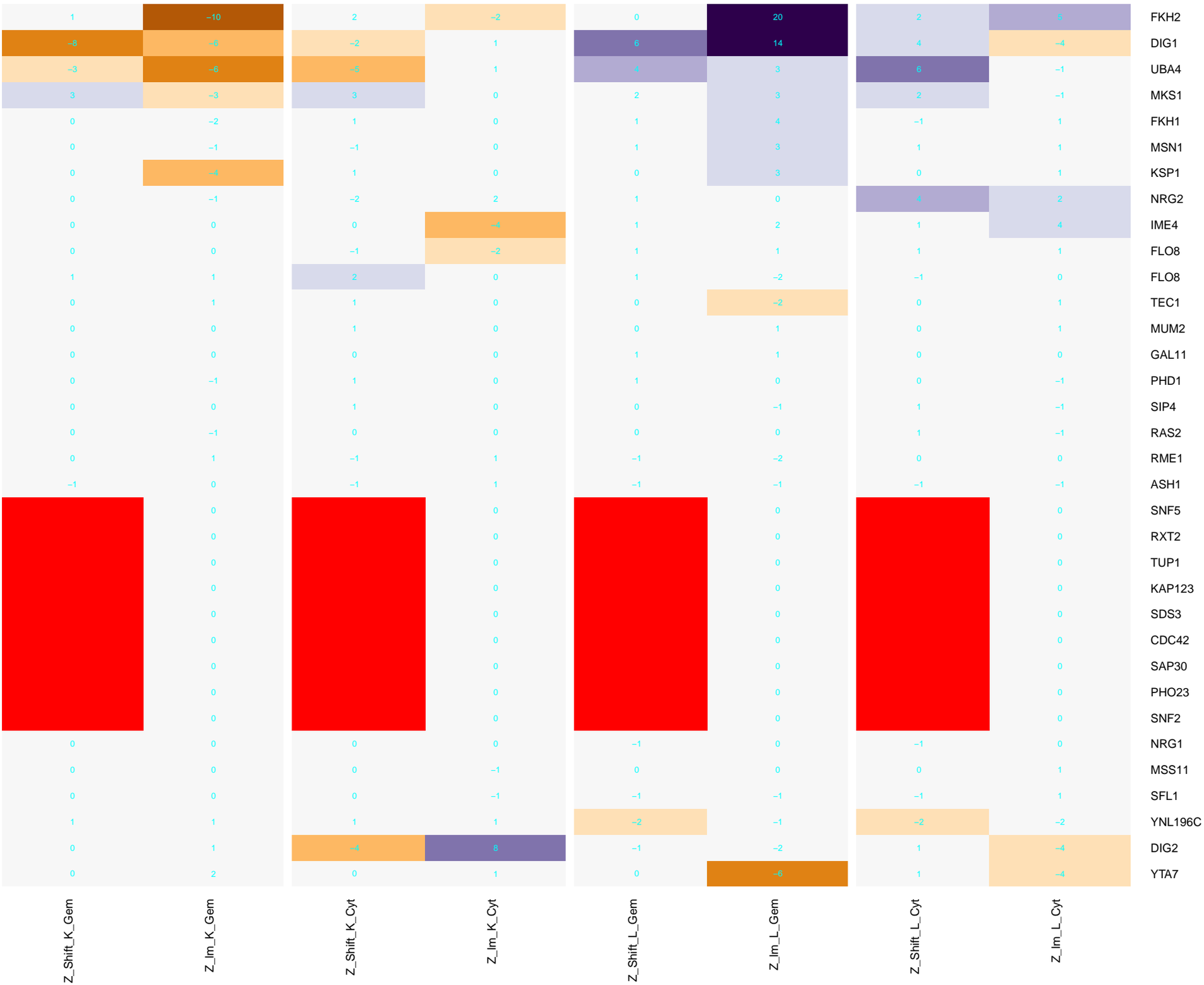
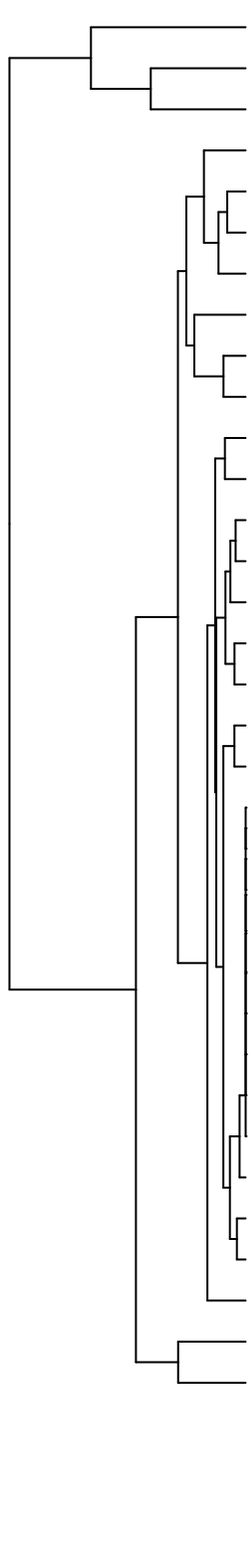
Positive regulation of filamentous growth of a population of unicellular organisms



Color Key

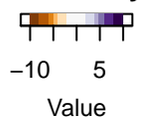


regulation of growth of unicellular organism as a thread of attached cells

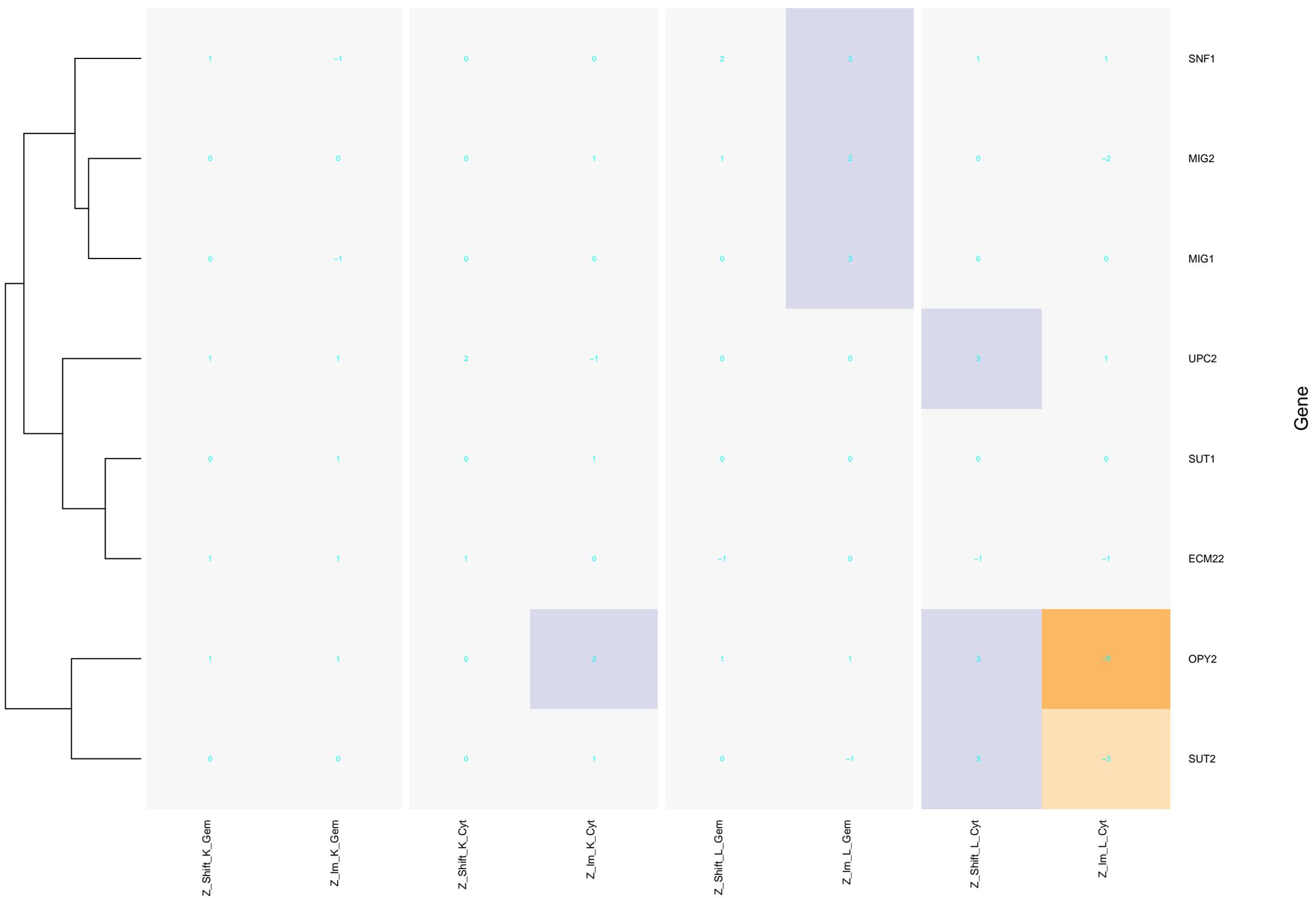


Gene

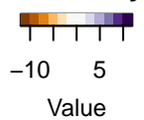
Color Key



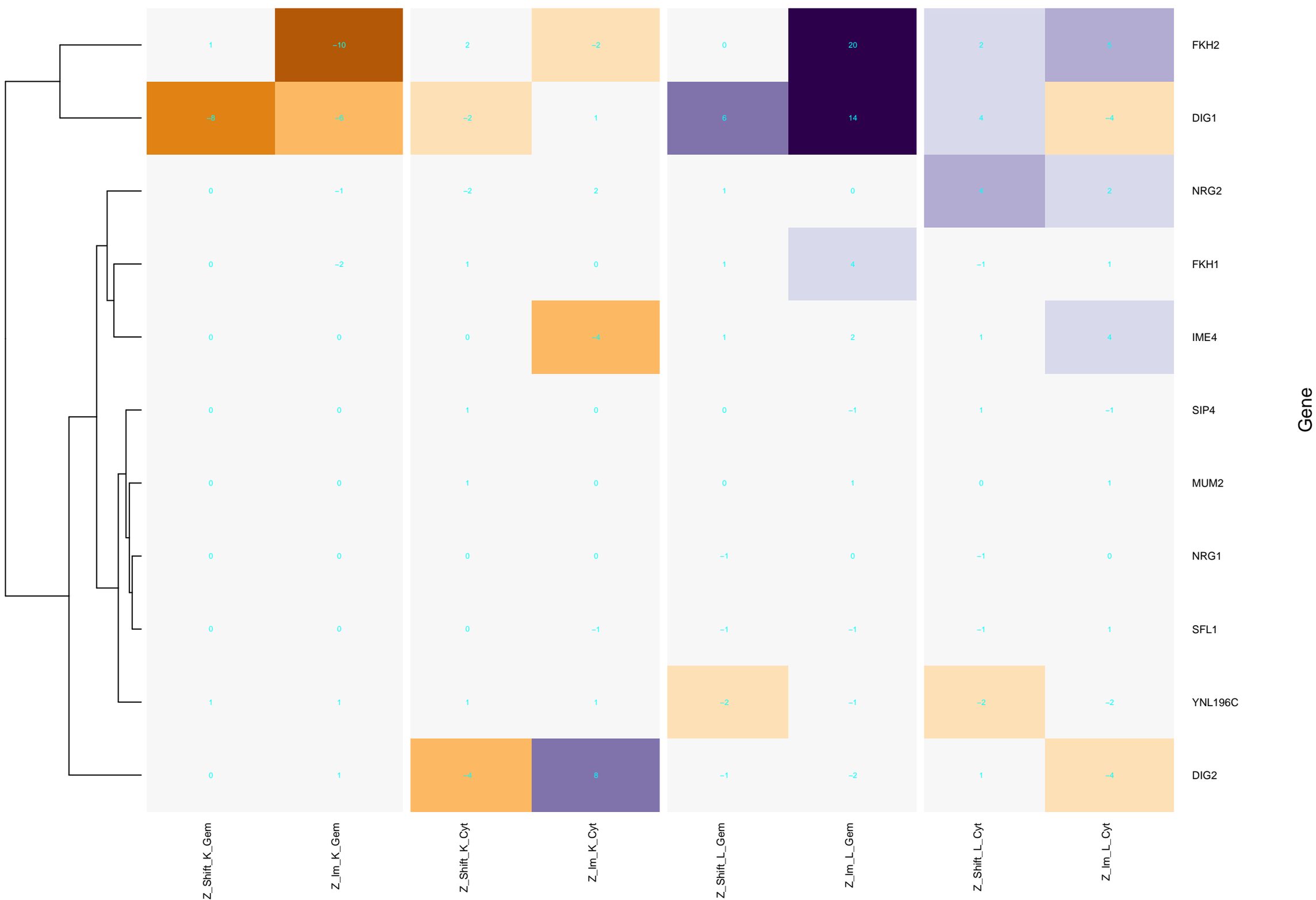
of filamentous growth of a population of unicellular organisms in response to starvation



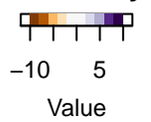
Color Key



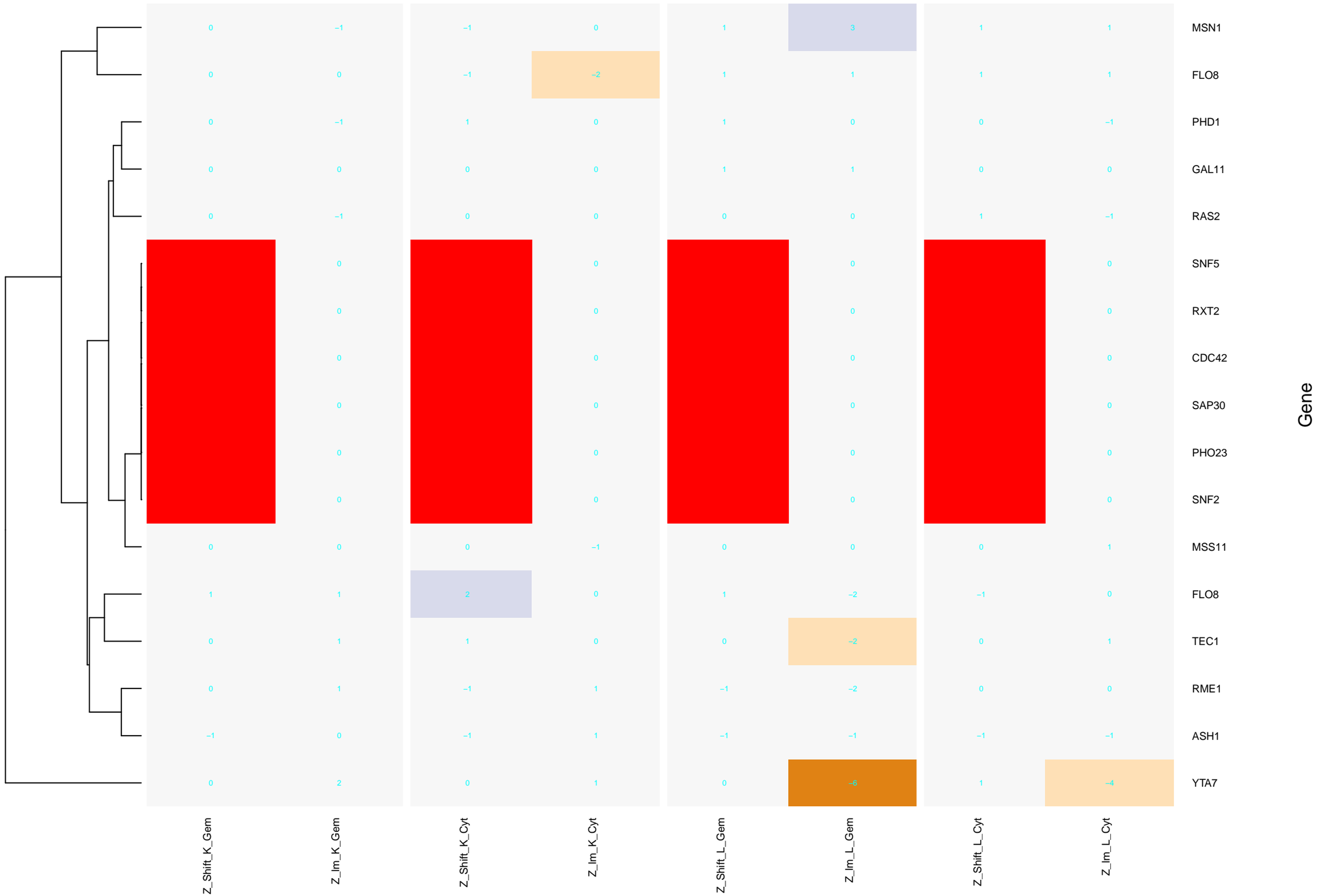
egative regulation of growth of unicellular organism as a thread of attached cells



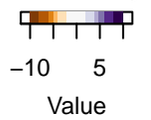
Color Key



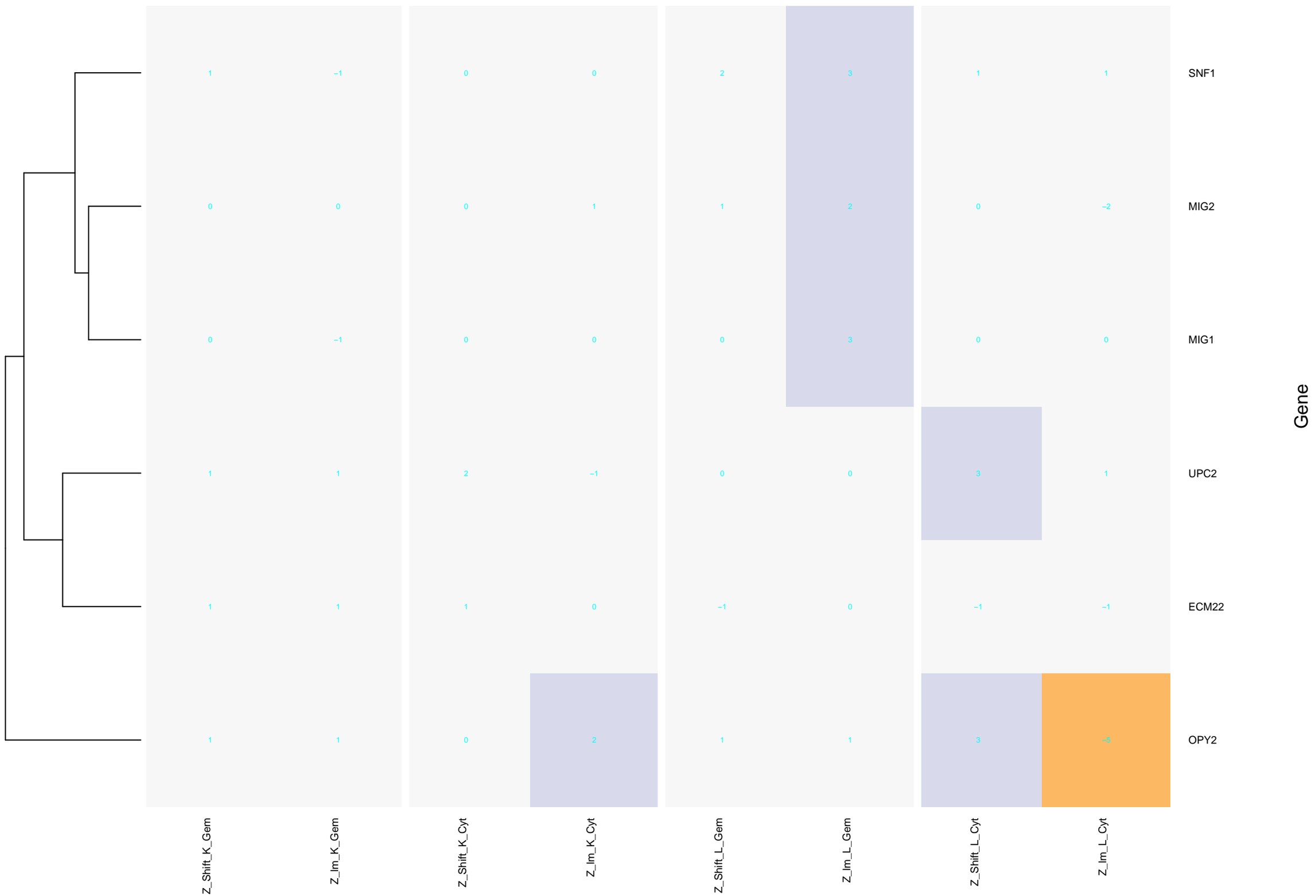
Positive regulation of growth of unicellular organism as a thread of attached cells



Color Key



ation of filamentous growth of a population of unicellular organisms in response to starvation



Gene

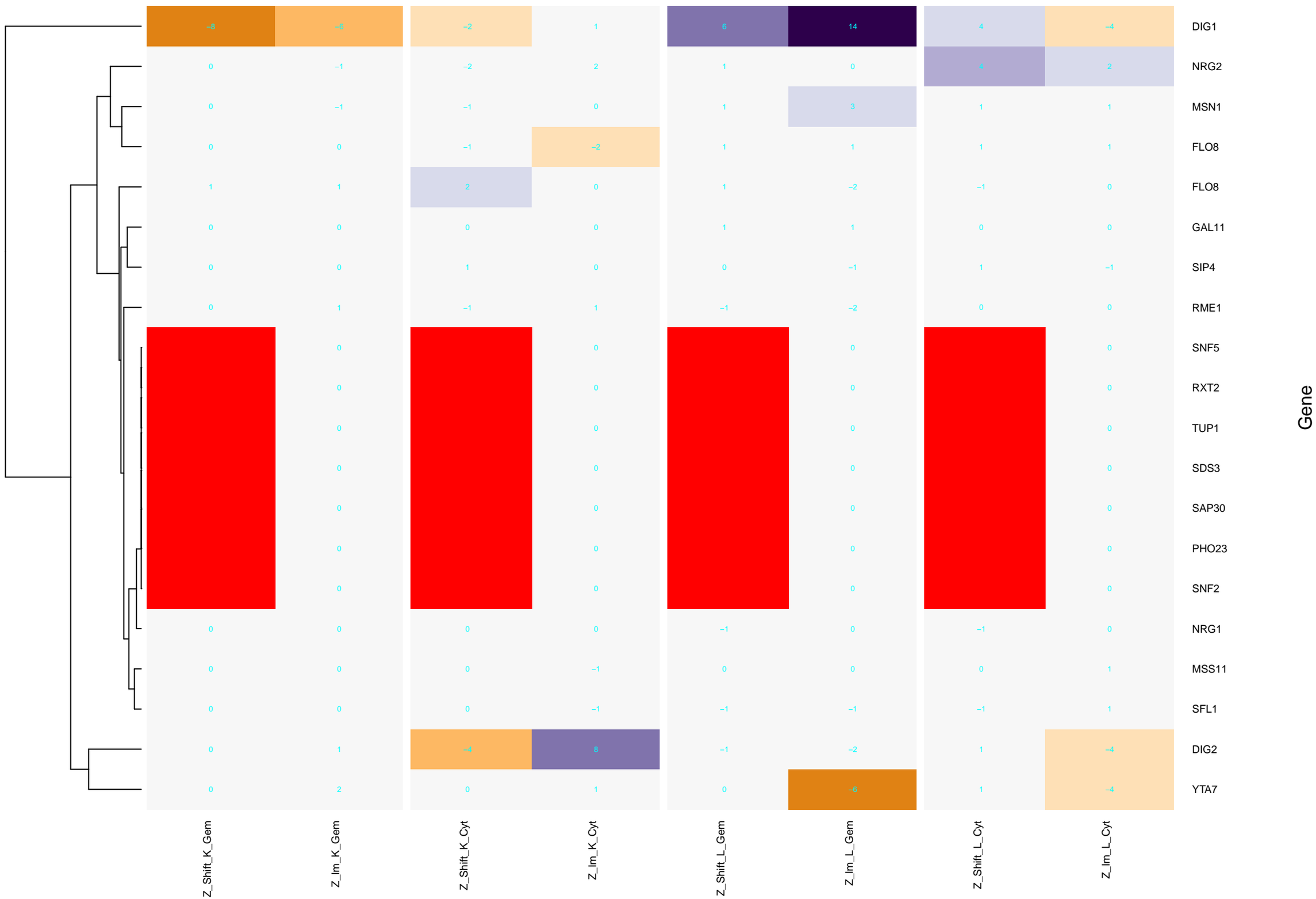
Color Key



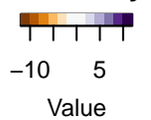
-10 5

Value

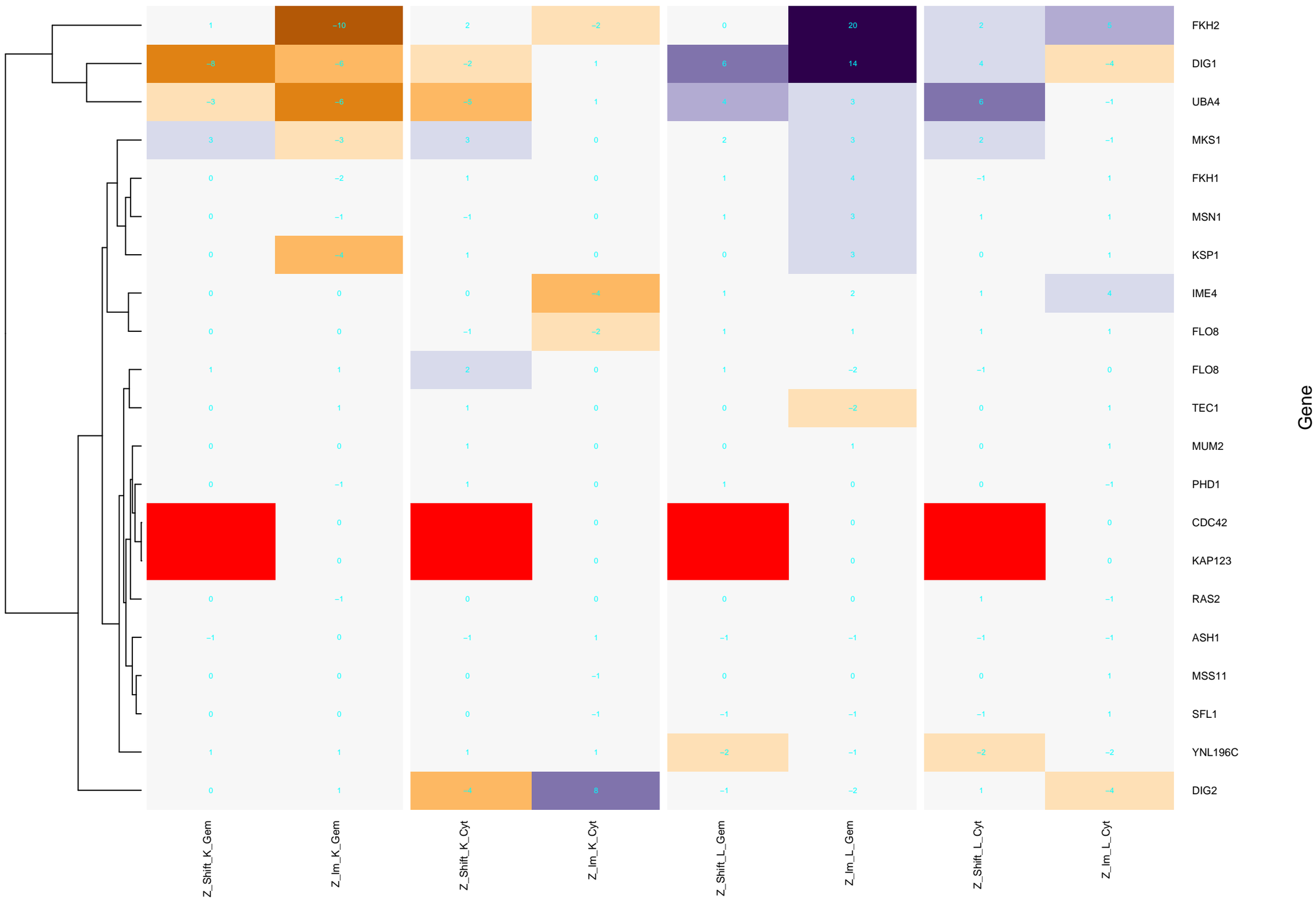
regulation of invasive growth in response to glucose limitation



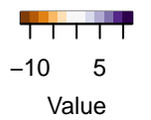
Color Key



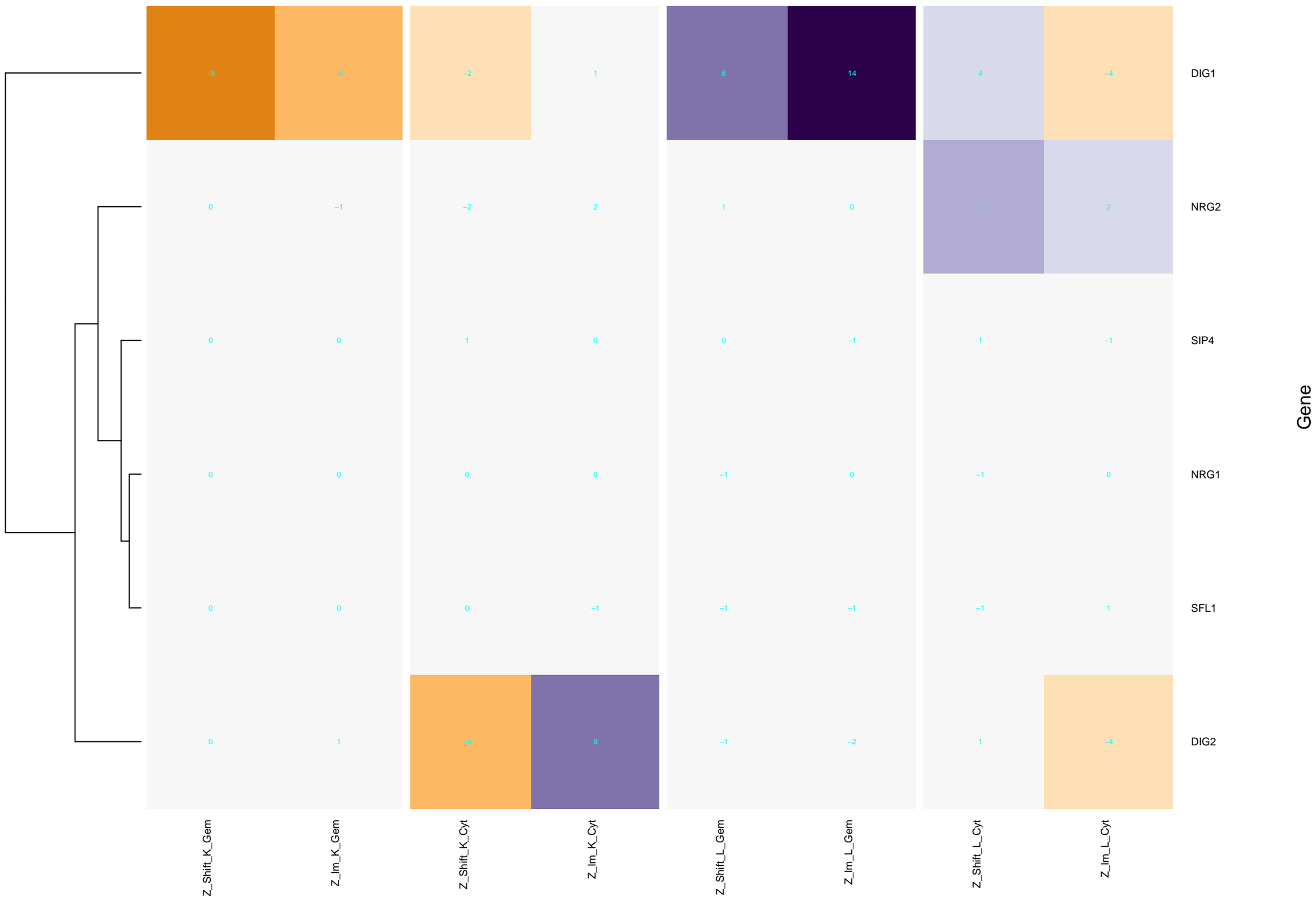
regulation of pseudohyphal growth



Color Key



negative regulation of invasive growth in response to glucose limitation



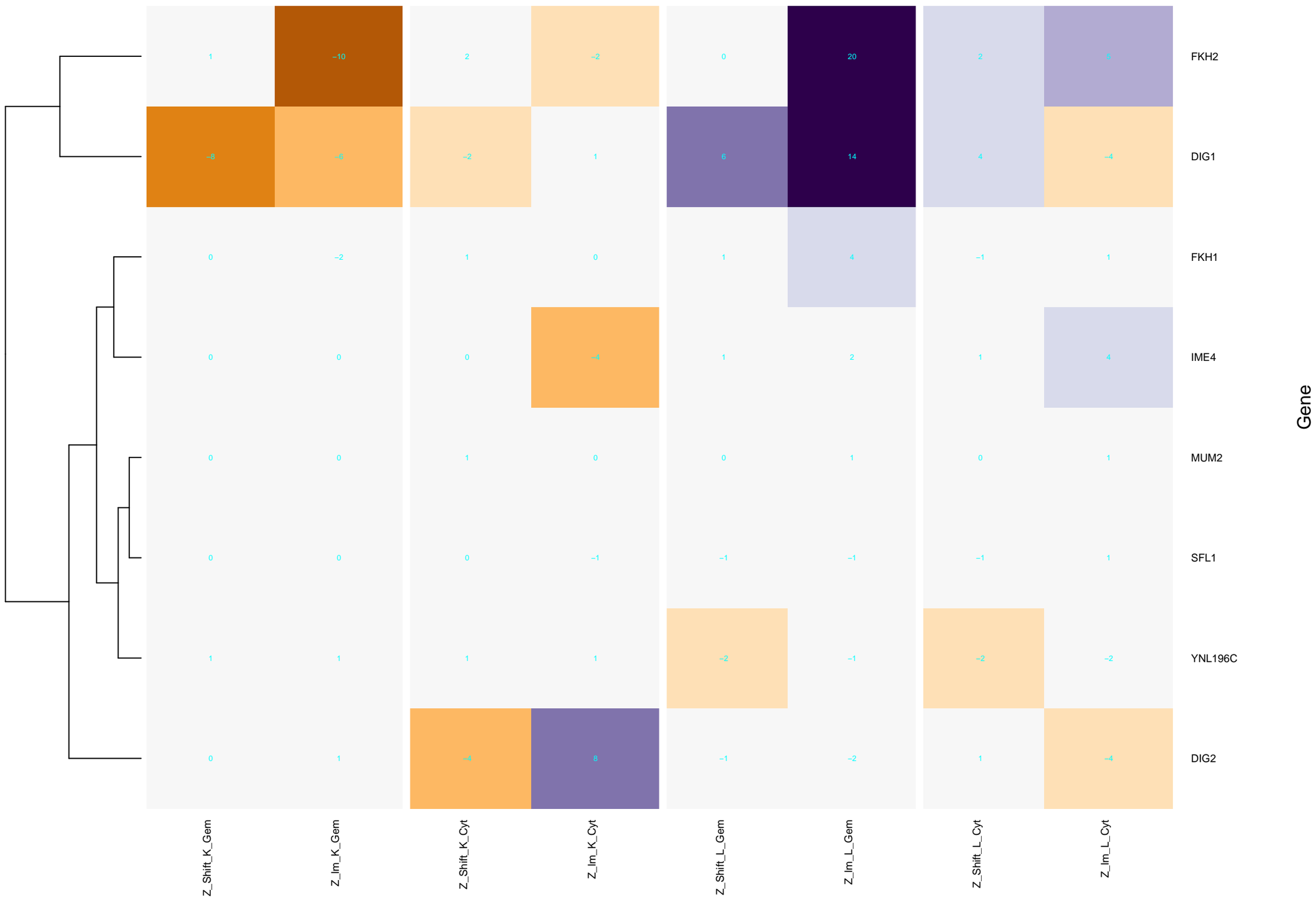
Color Key



-10 5

Value

negative regulation of pseudohyphal growth



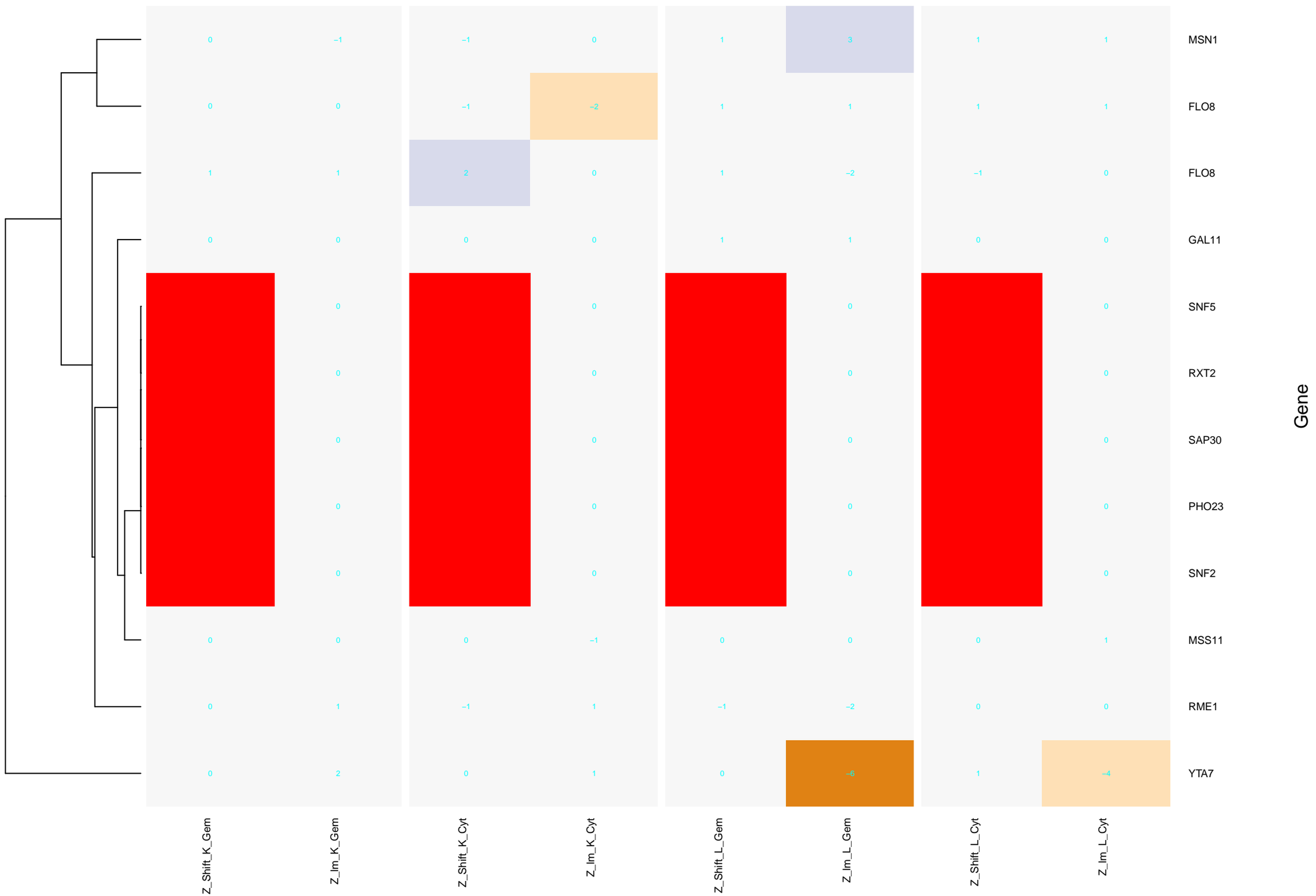
Color Key



-10 5

Value

positive regulation of invasive growth in response to glucose limitation



Gene

Color Key

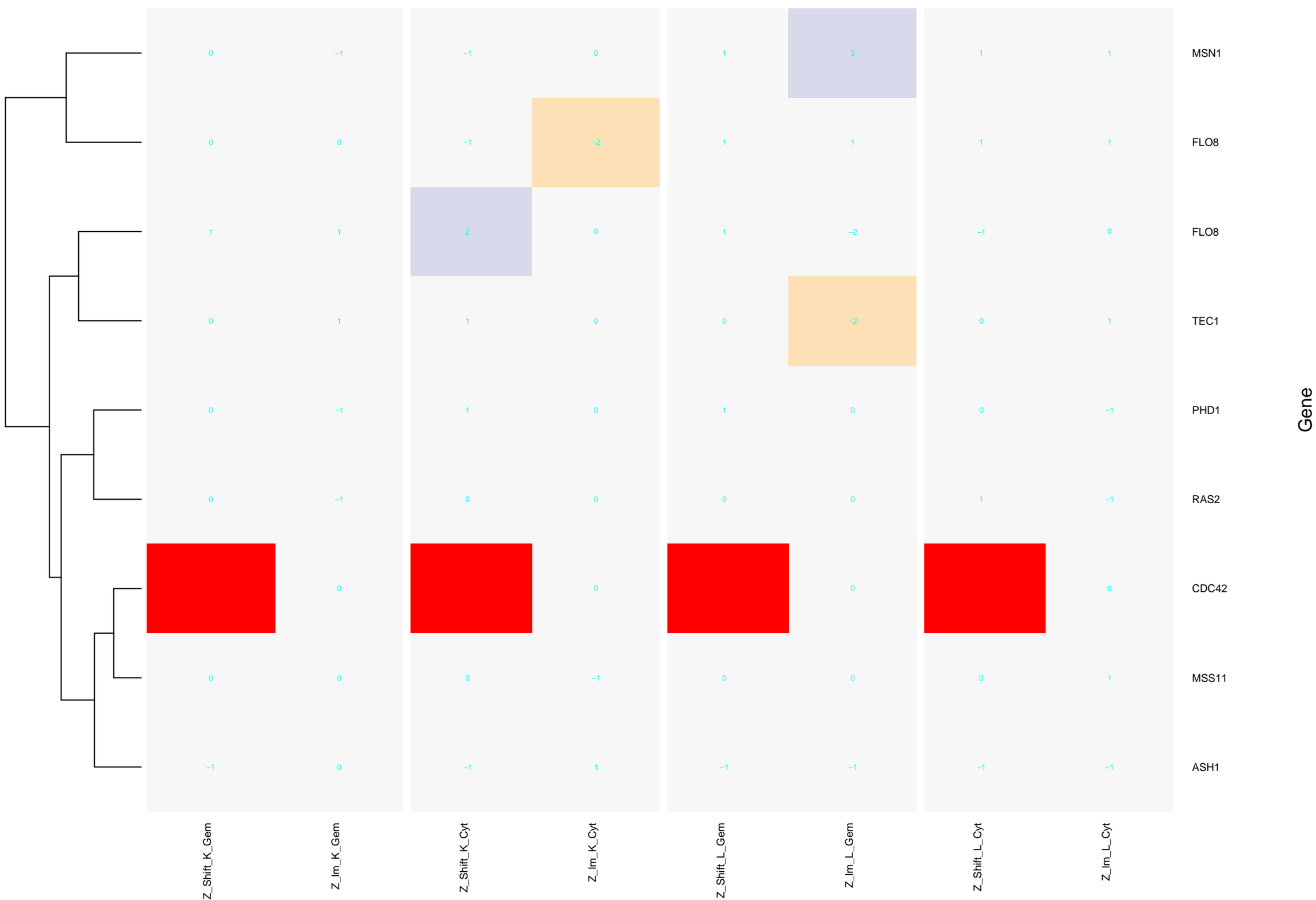


-10

5

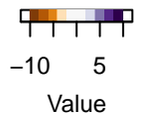
Value

positive regulation of pseudohyphal growth

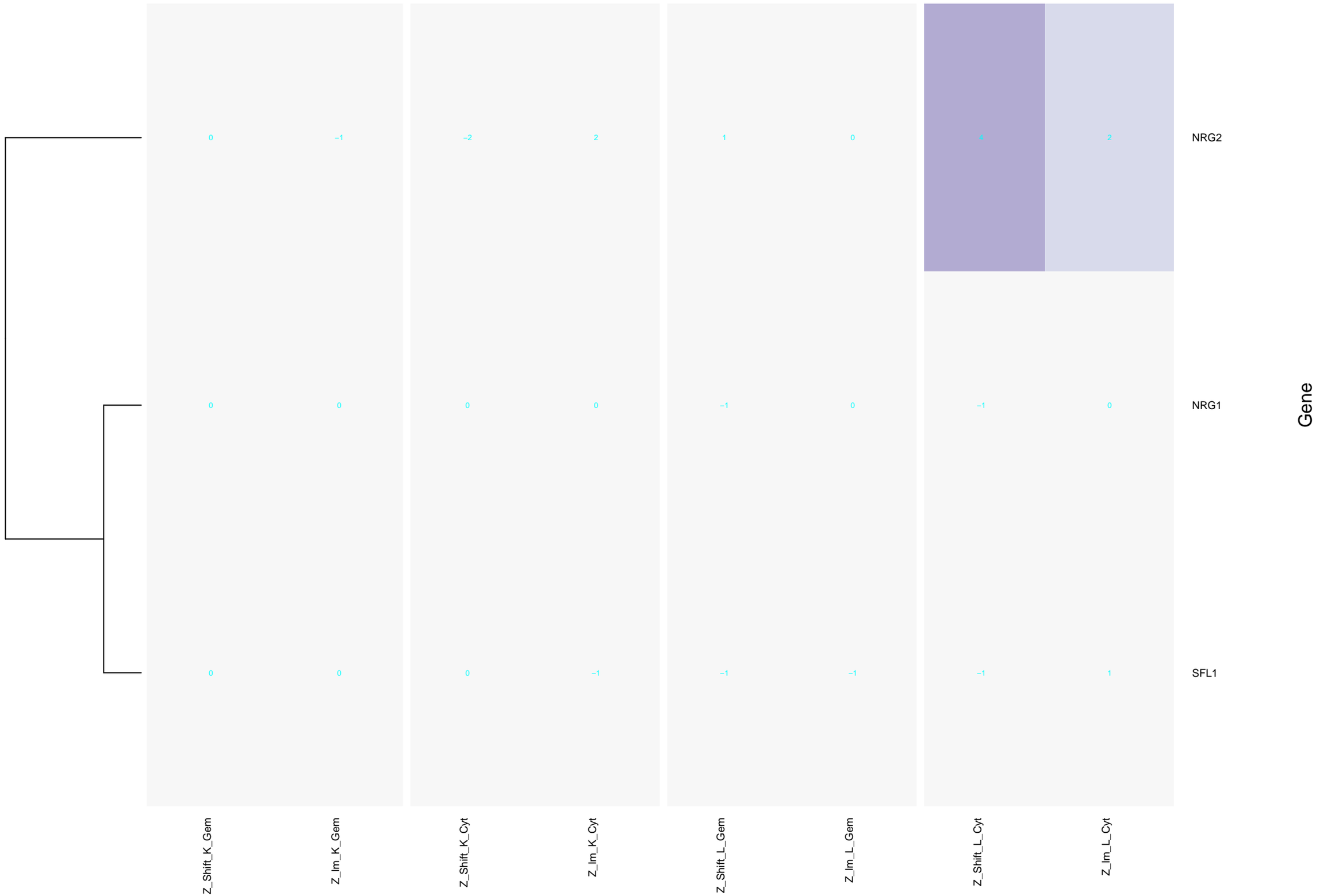


Gene

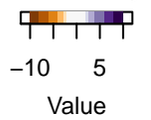
Color Key



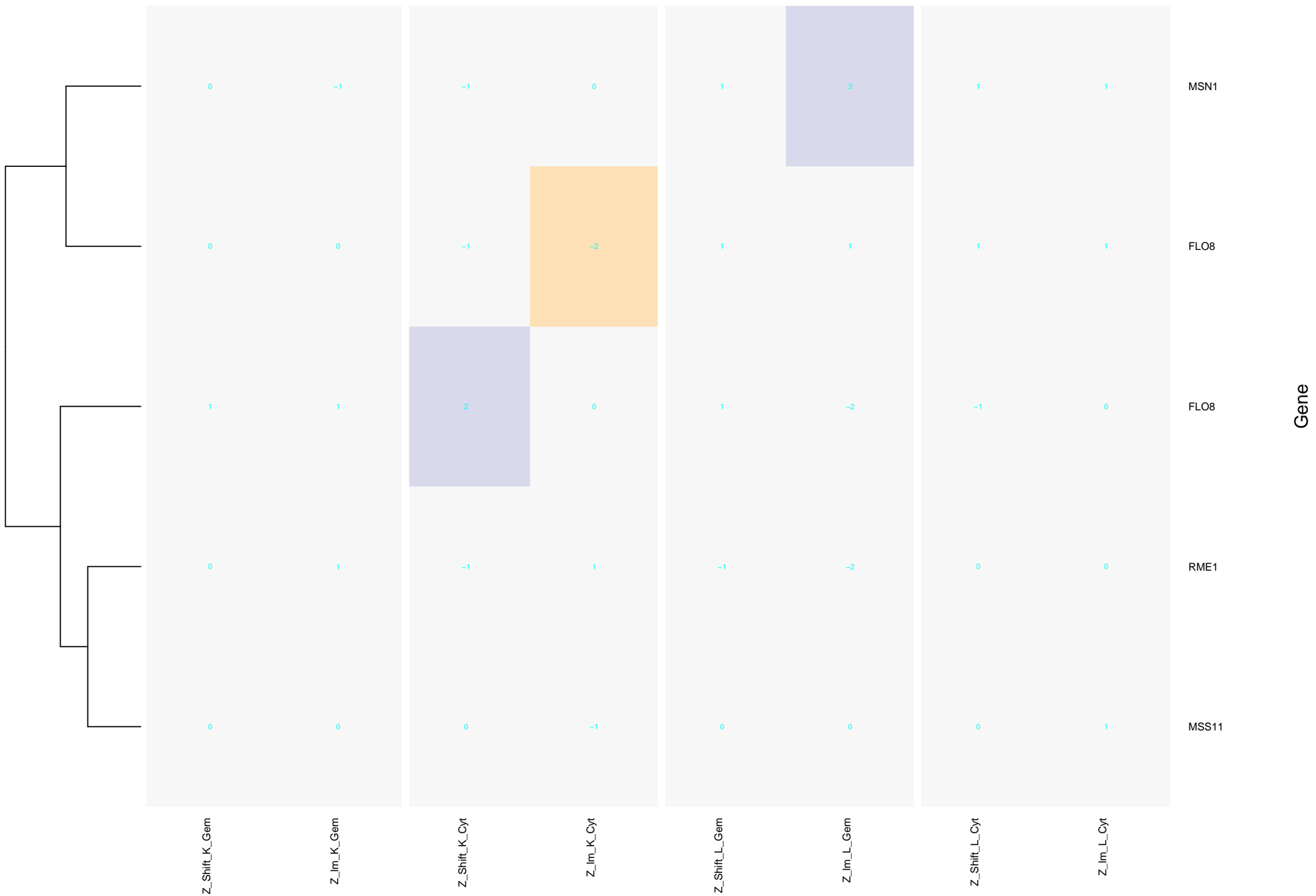
Growth in response to glucose limitation by negative regulation of transcription from RNA p



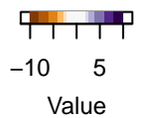
Color Key



Growth in response to glucose limitation by positive regulation of transcription from RNA pol



Color Key



of pseudohyphal growth by positive regulation of transcription from RNA polymerase II pr

