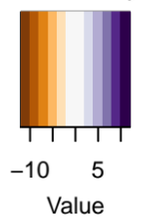
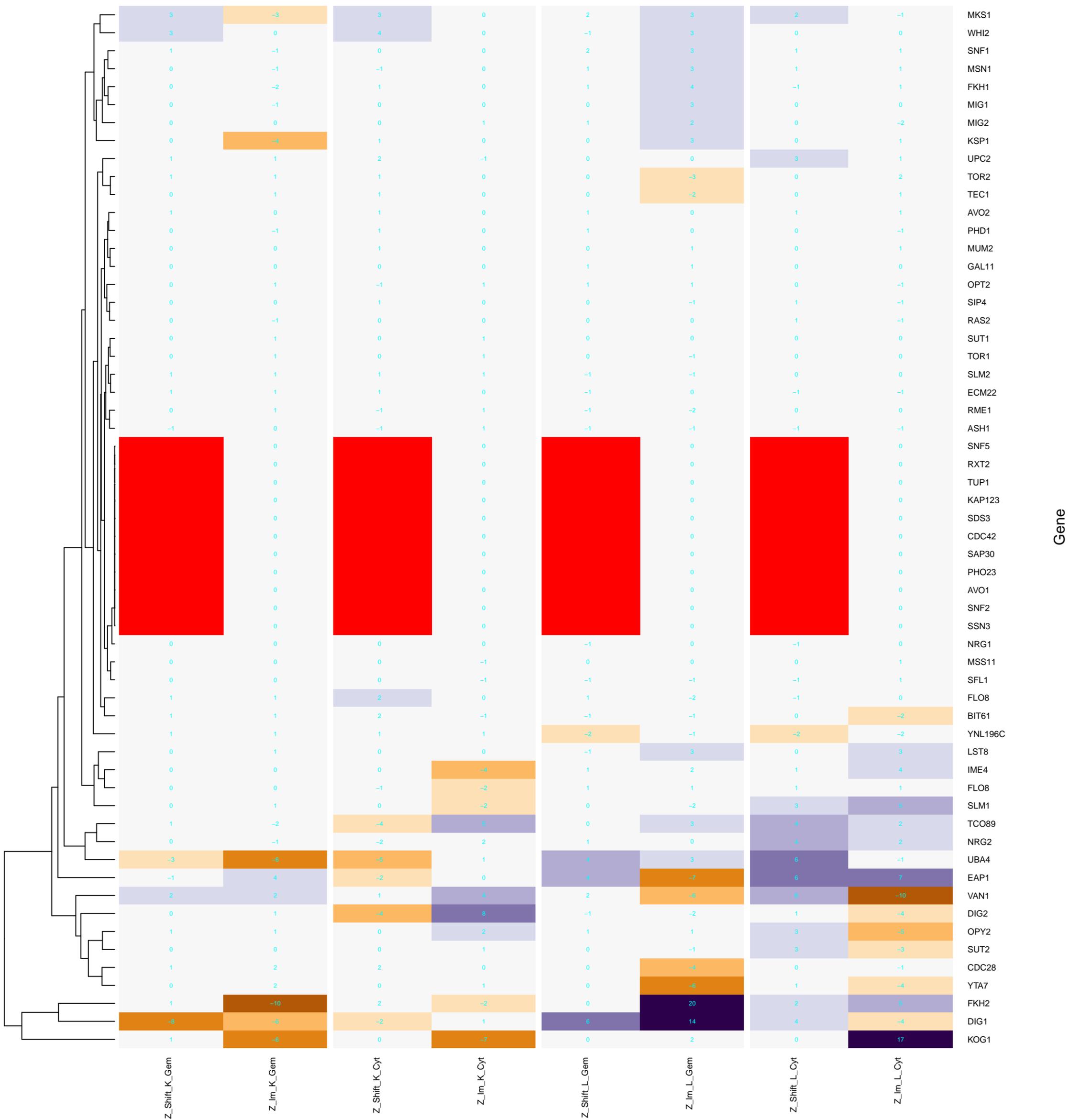


Color Key

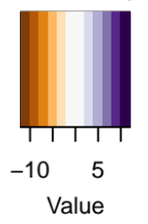


regulation of growth

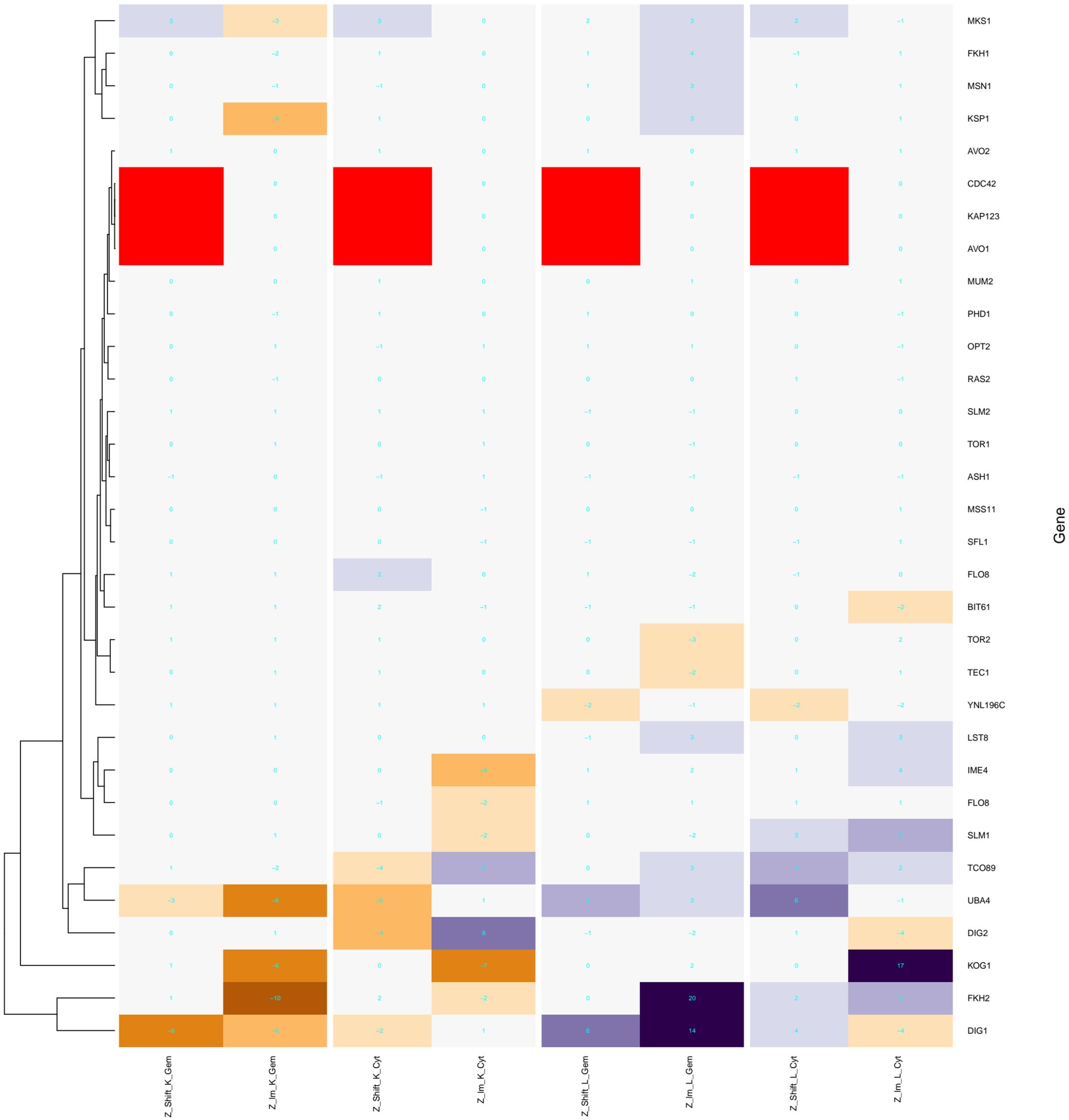


Gene

Color Key

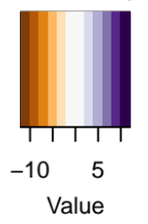


regulation of cell growth

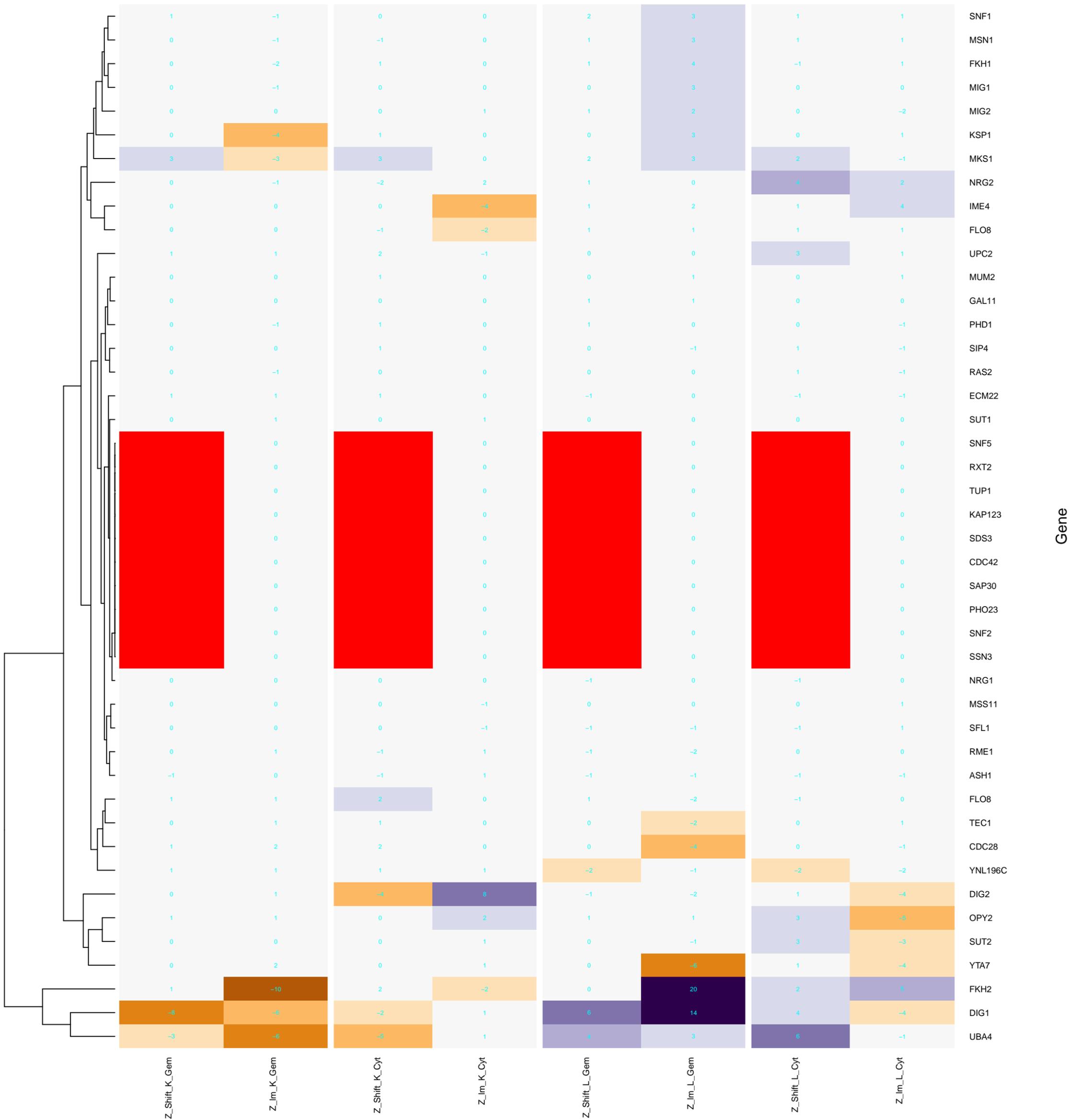


Gene

Color Key



regulation of filamentous growth

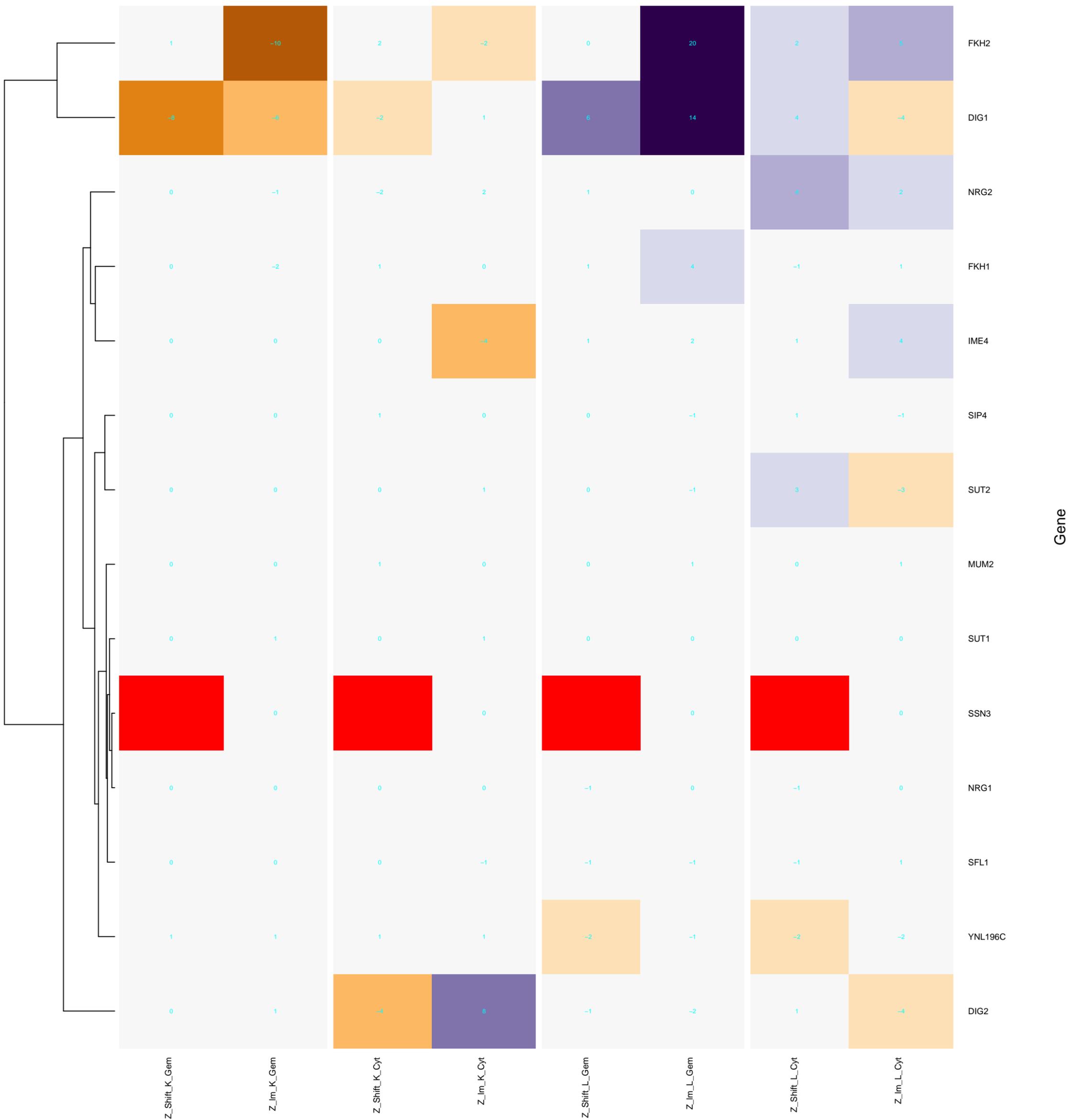


Color Key



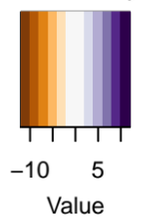
-10 5
Value

negative regulation of growth

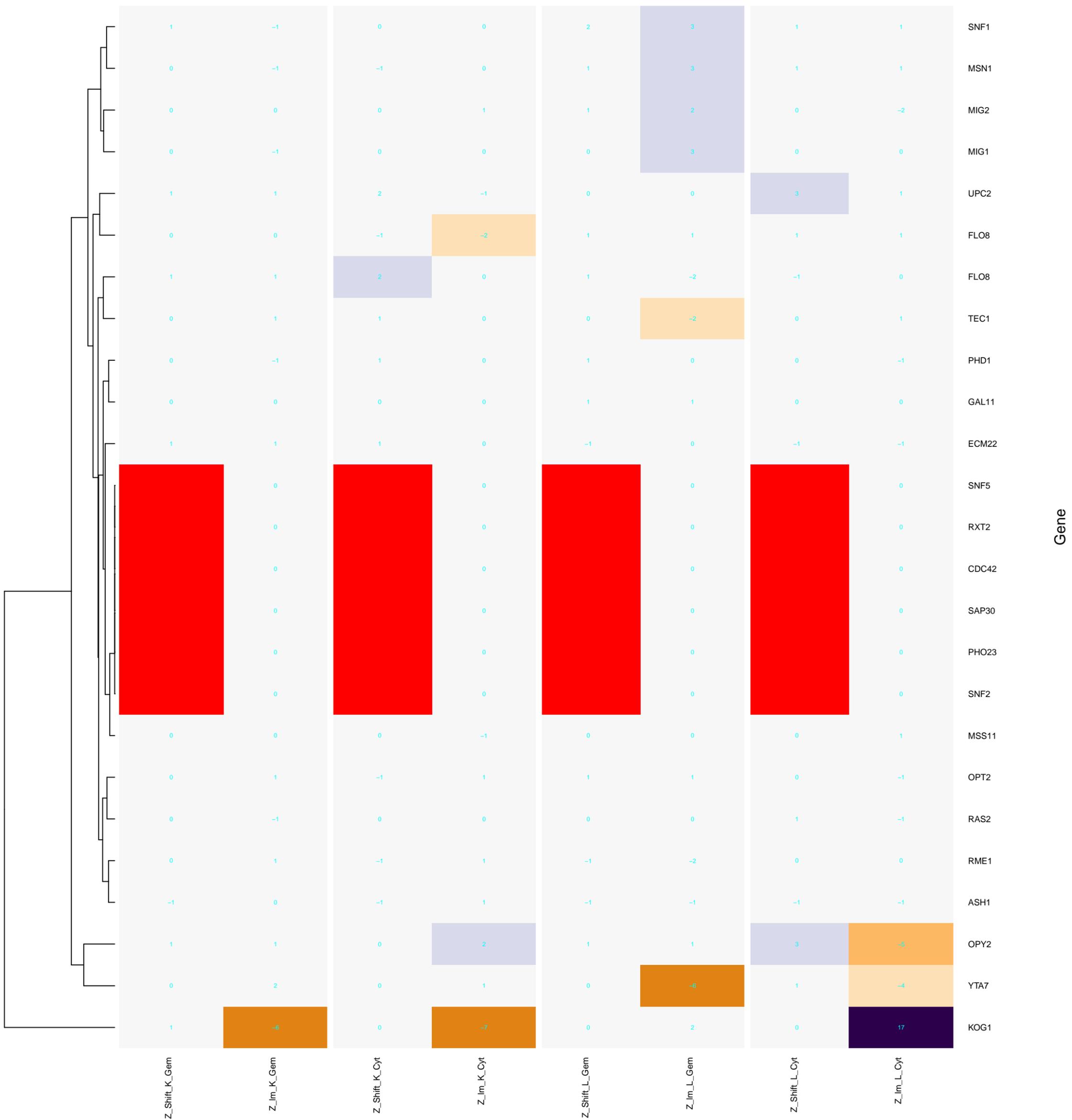


Gene

Color Key



positive regulation of growth



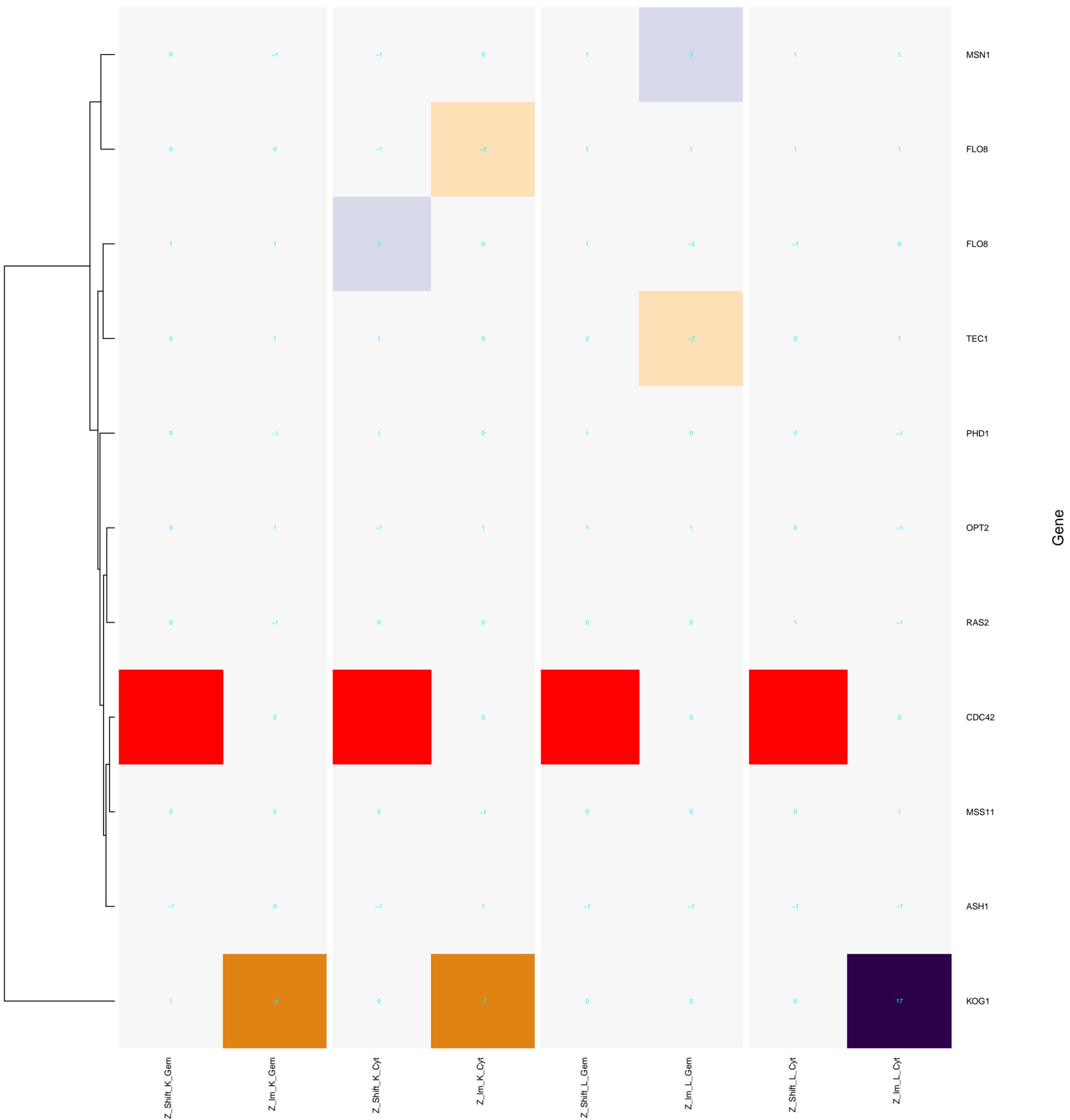
Gene

Color Key

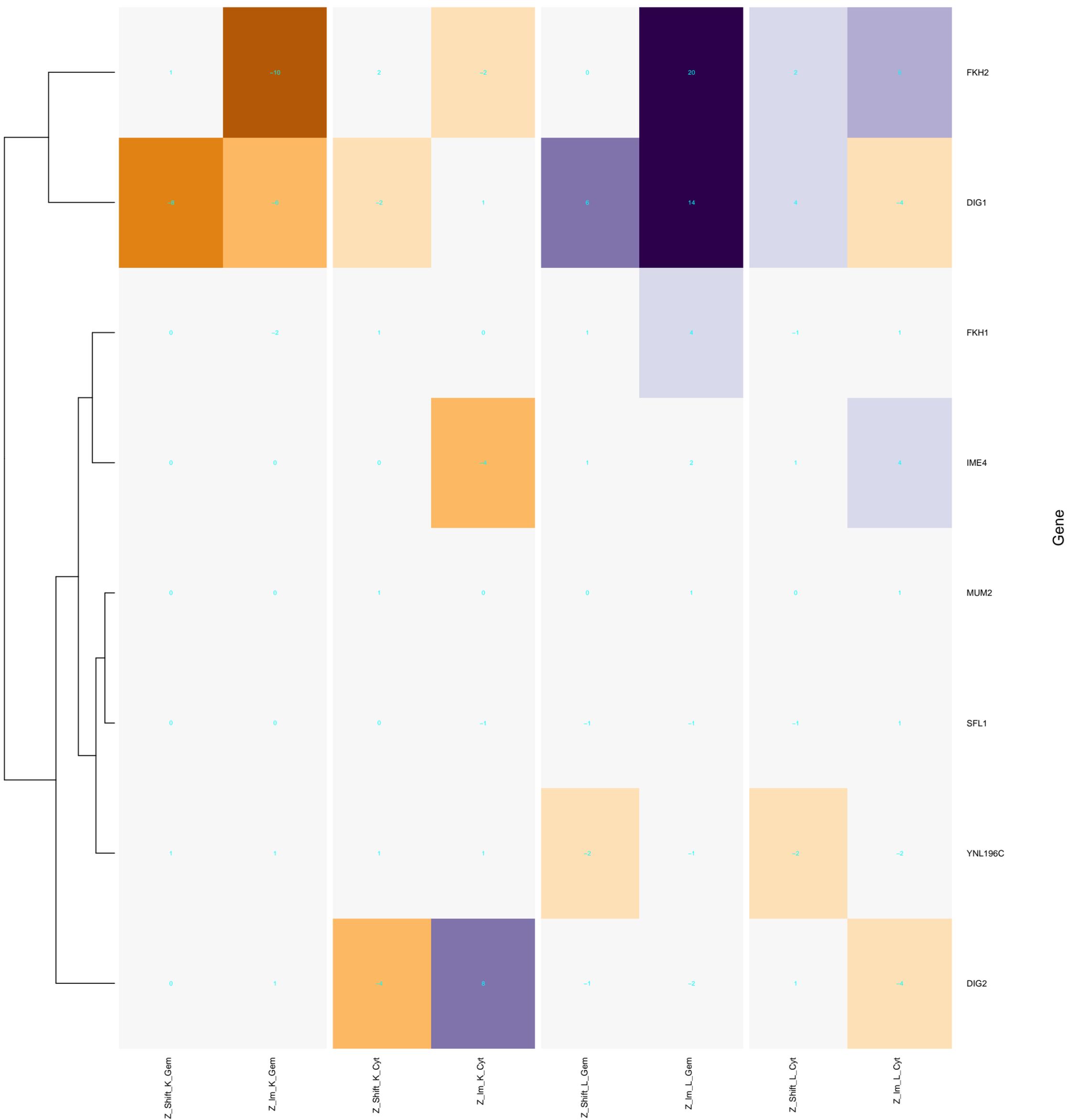
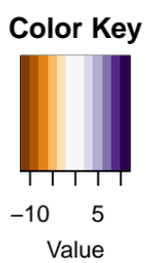


-10 5
Value

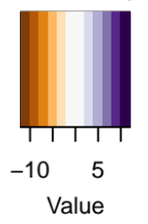
positive regulation of cell growth



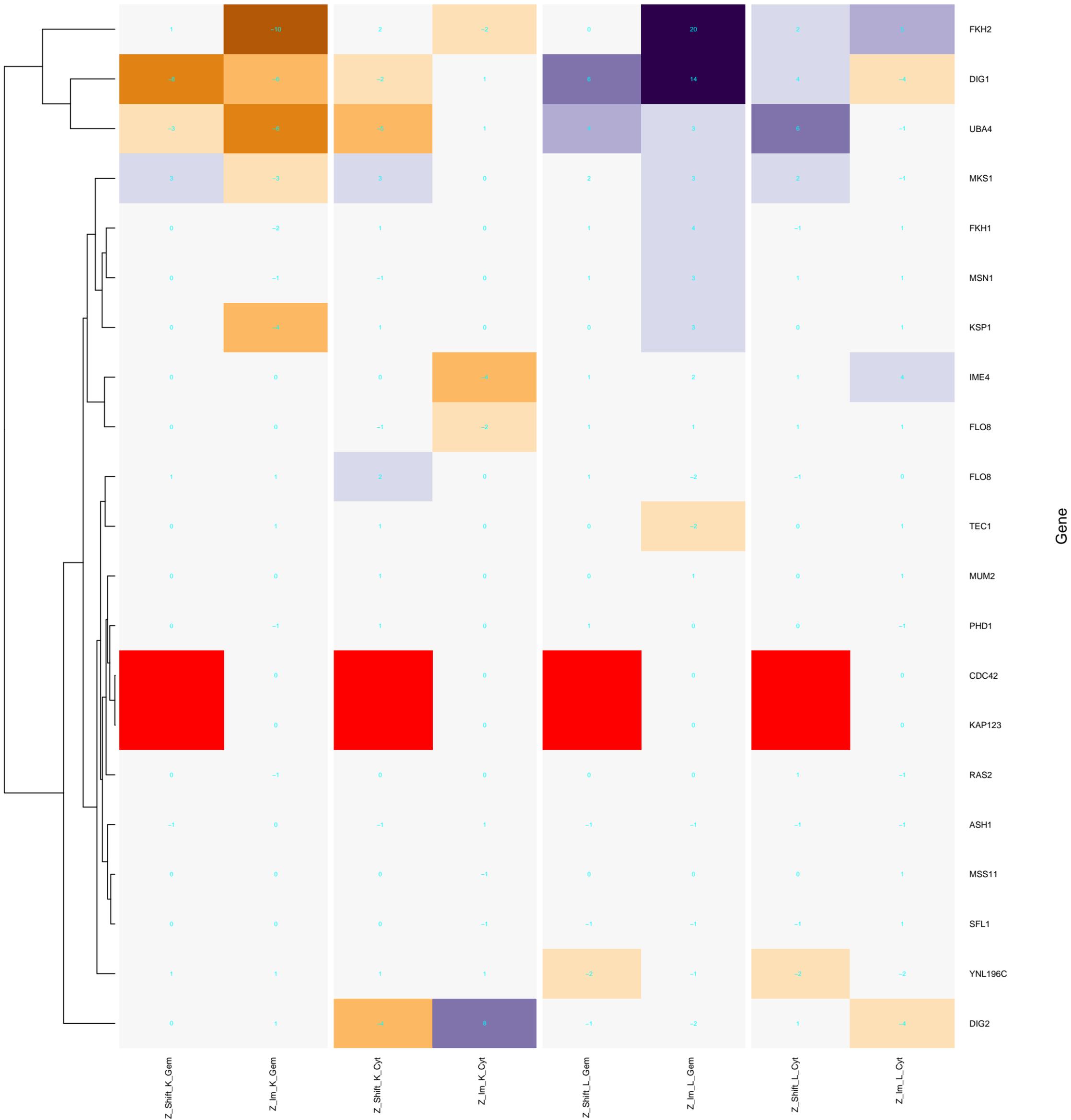
negative regulation of cell growth



Color Key



regulation of pseudohyphal growth



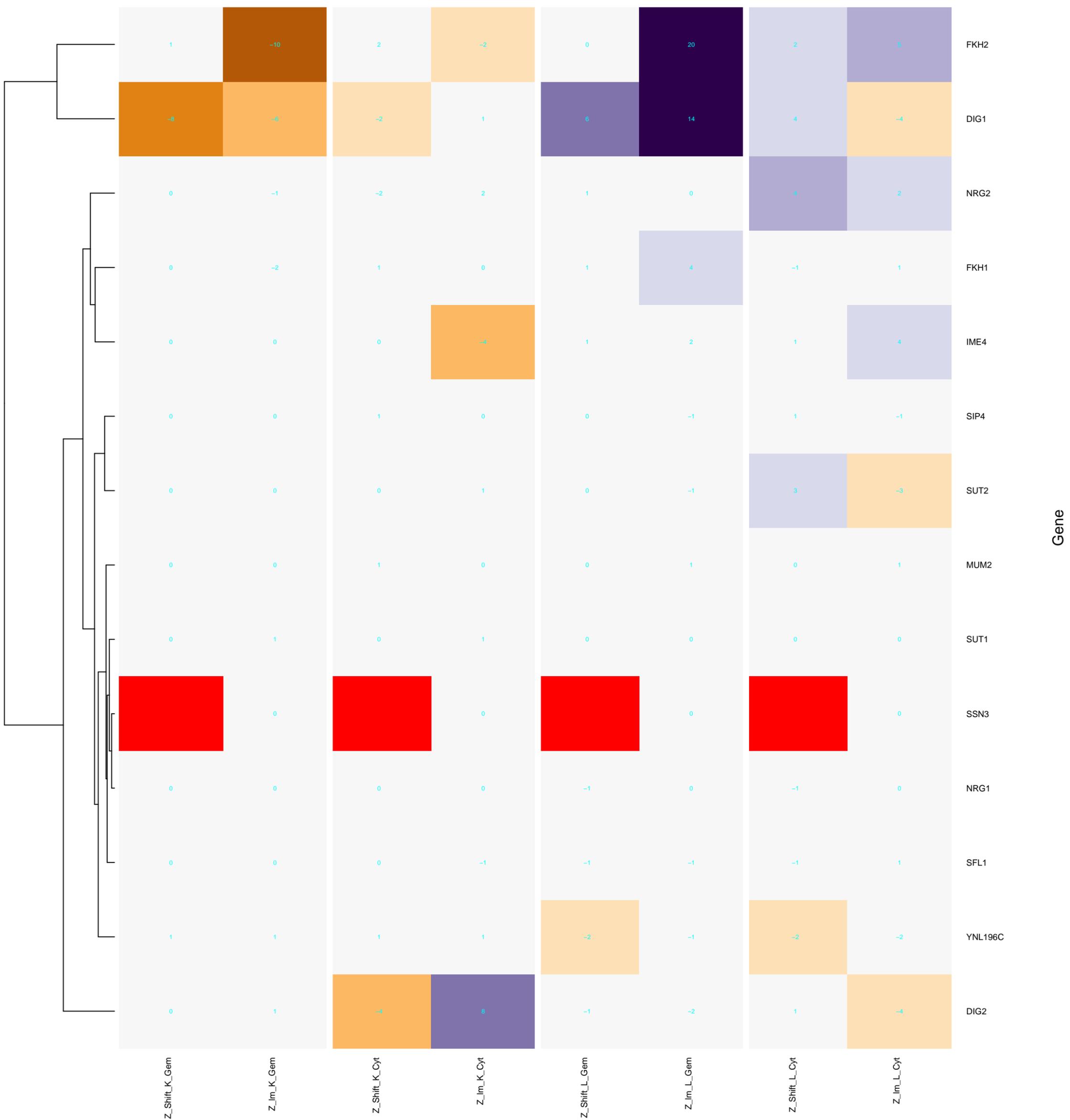
Gene

Color Key



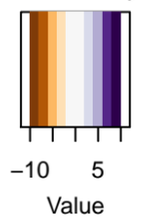
-10 5
Value

negative regulation of filamentous growth

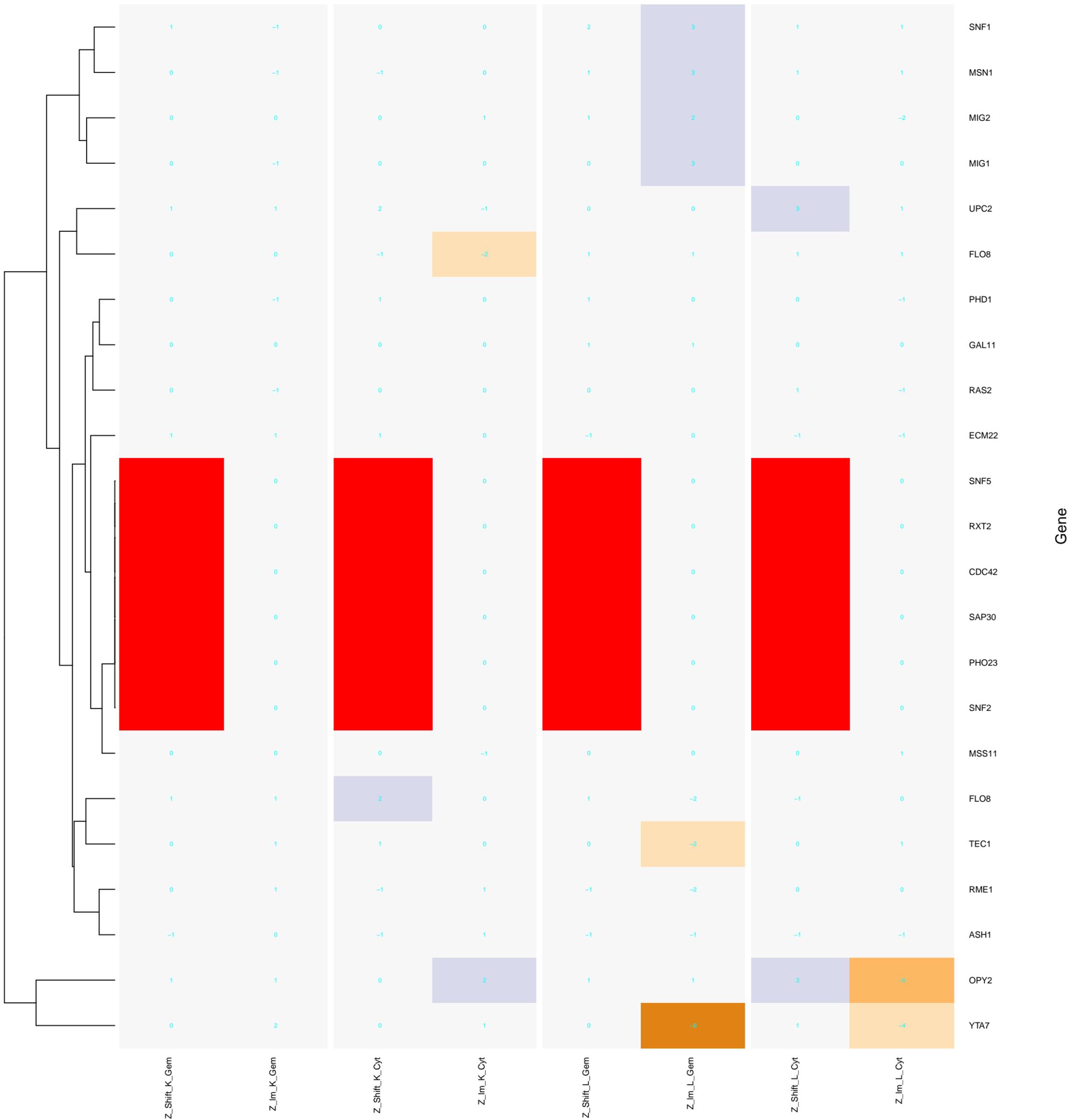


Gene

Color Key

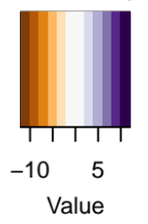


positive regulation of filamentous growth

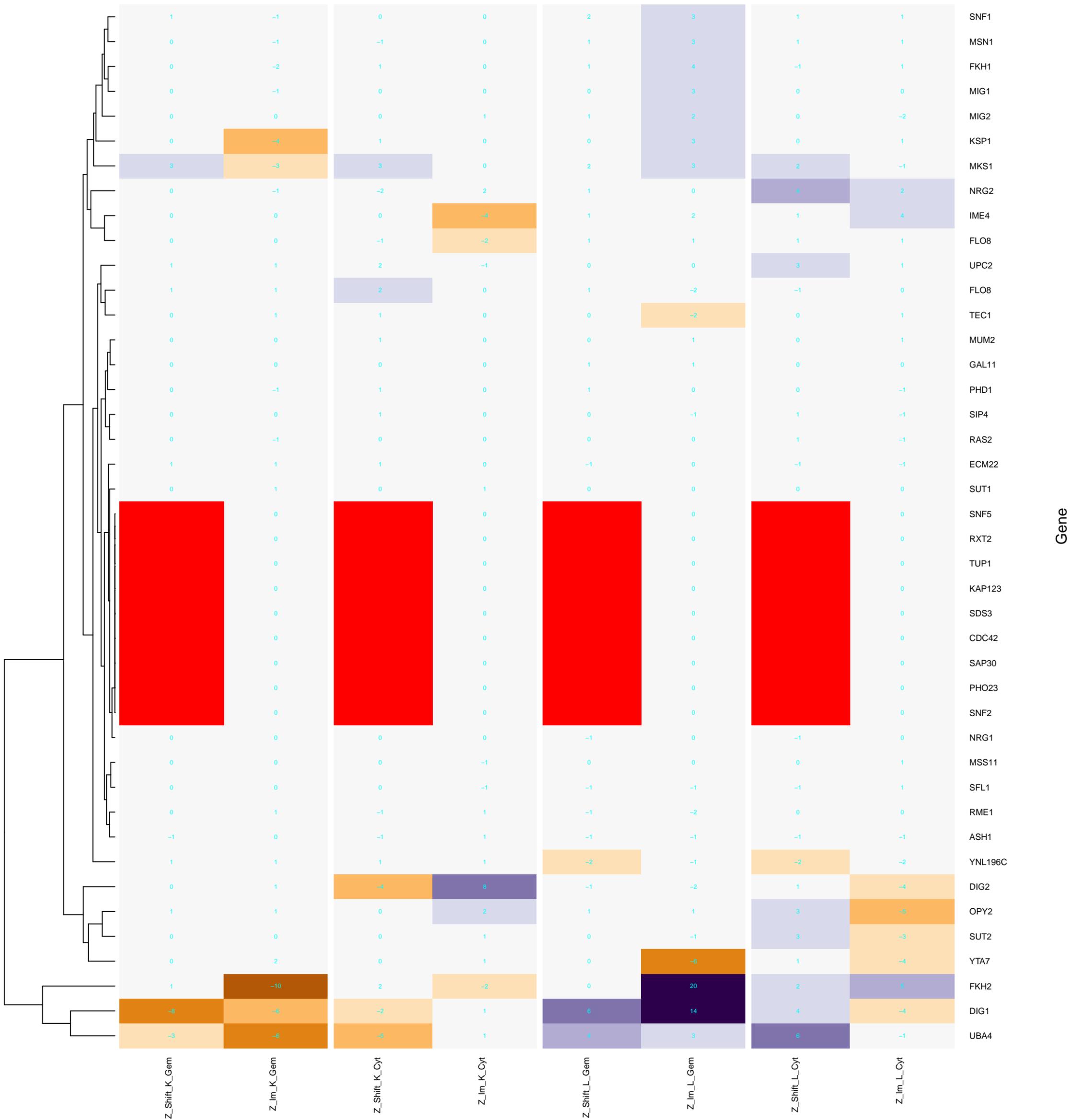


Gene

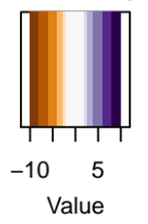
Color Key



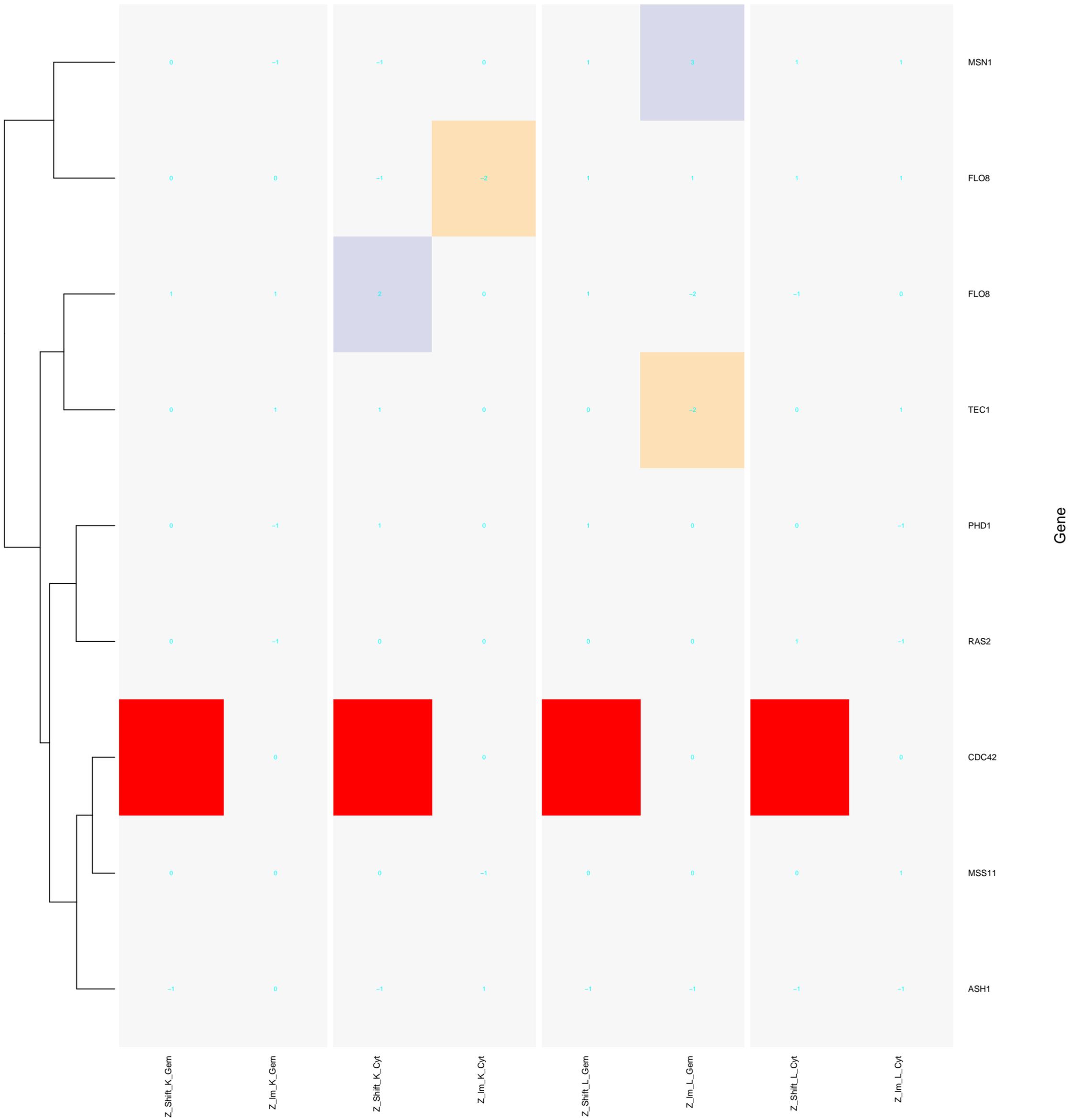
regulation of filamentous growth of a population of unicellular organisms



Color Key



positive regulation of pseudohyphal growth



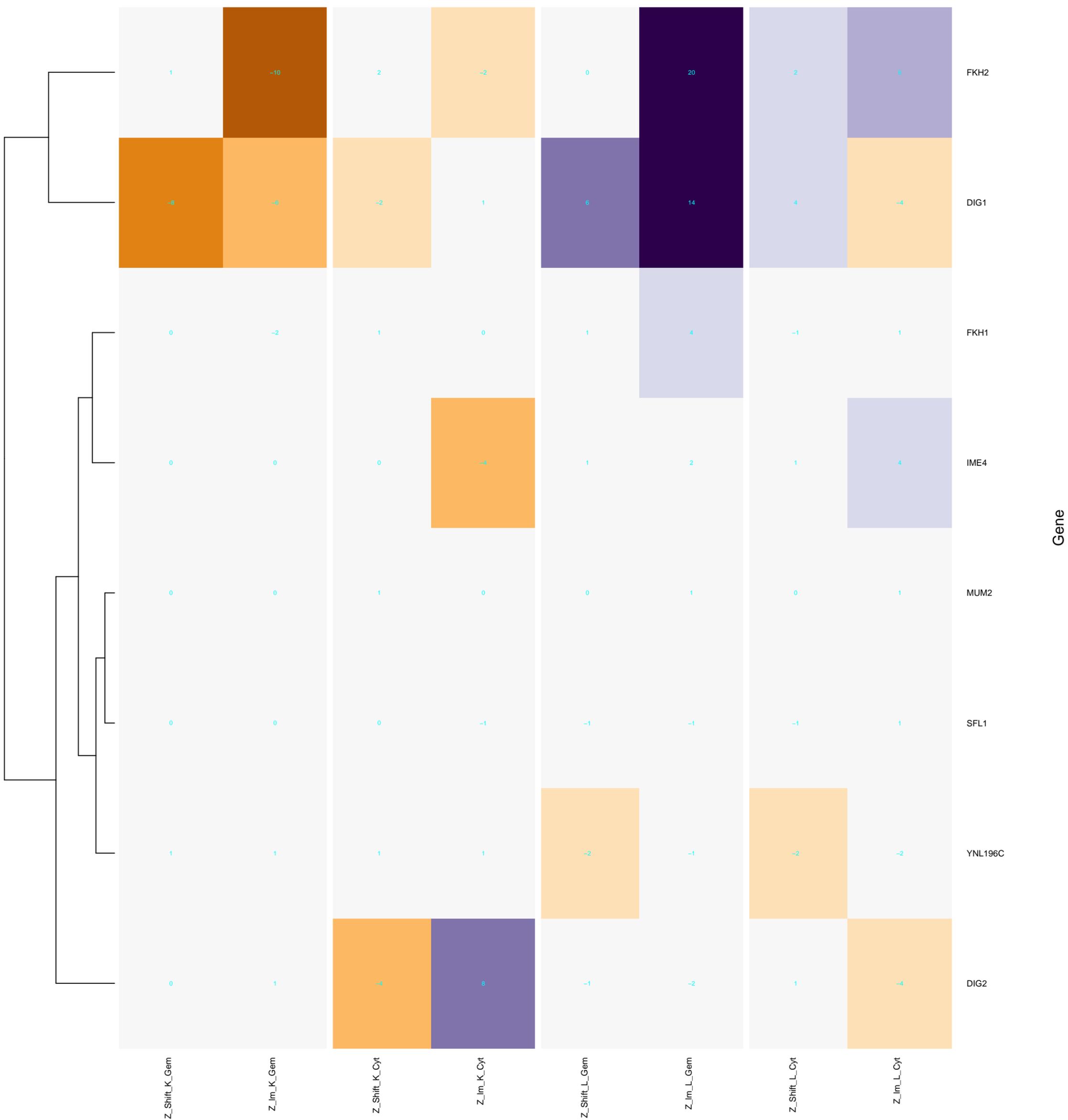
Gene

Color Key



-10 5
Value

negative regulation of pseudohyphal growth

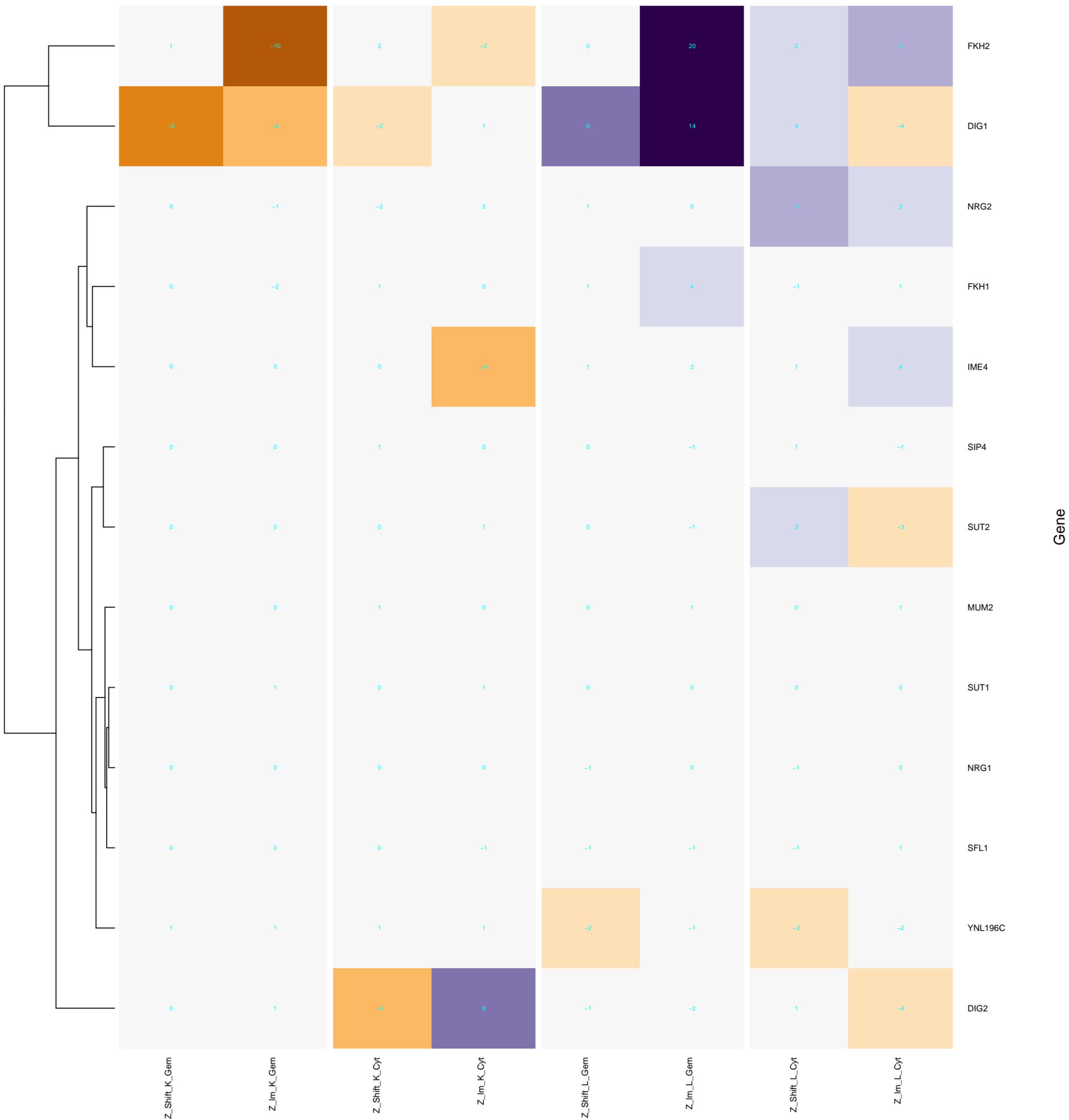


Color Key



-10 5
Value

Negative regulation of filamentous growth of a population of unicellular organisms



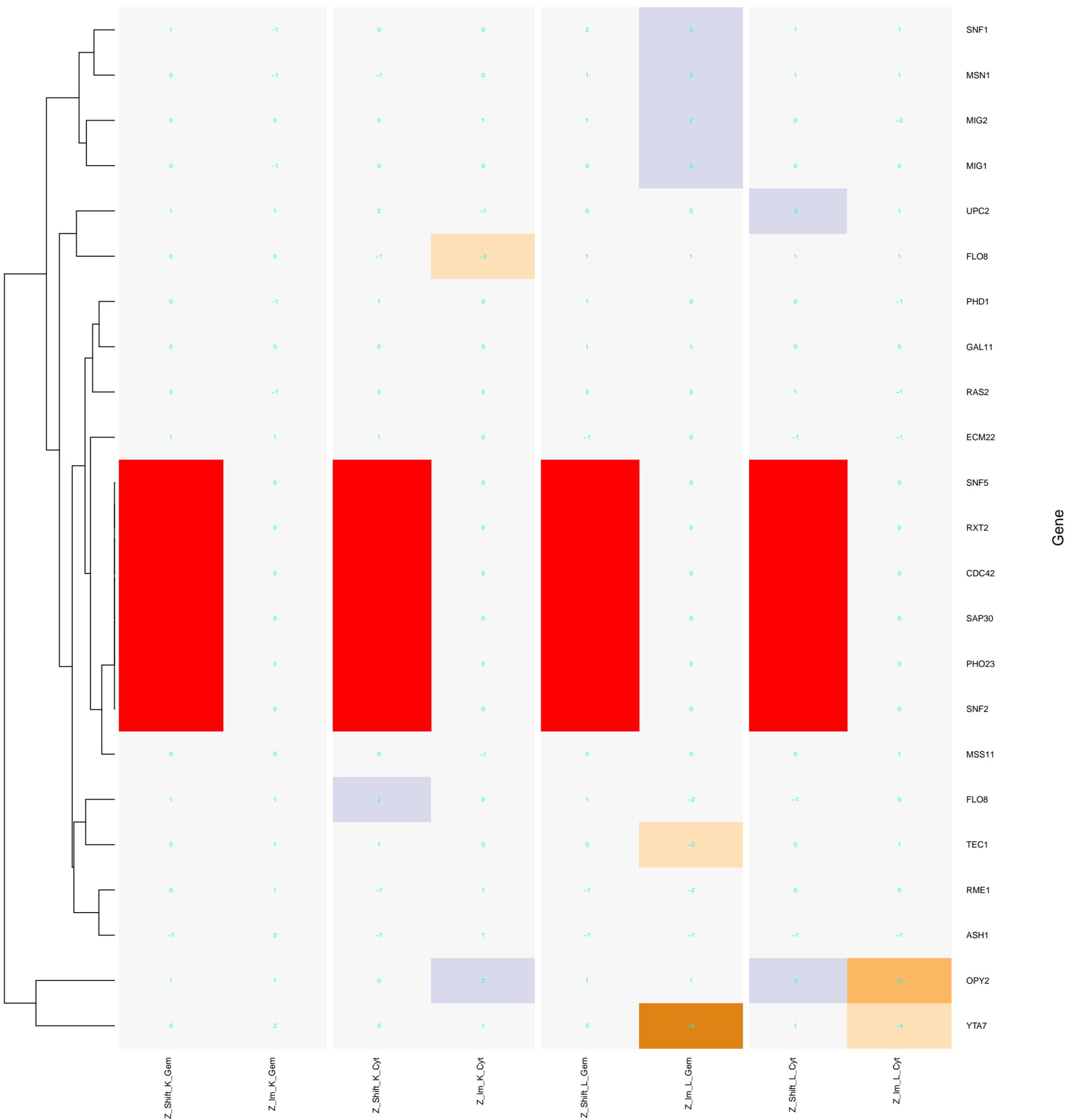
Gene

Color Key



-10 5
Value

Positive regulation of filamentous growth of a population of unicellular organisms



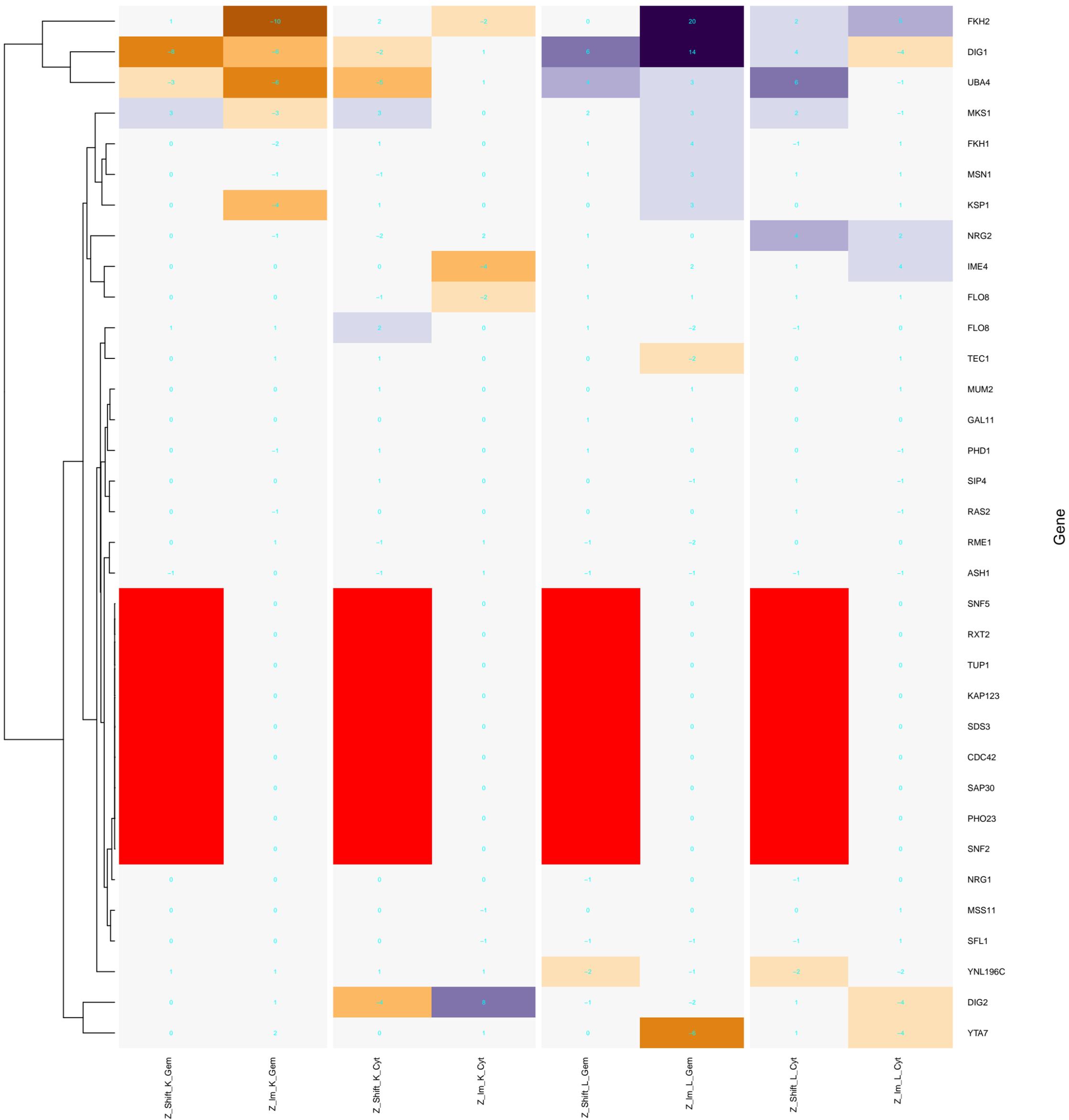
Gene

Color Key



-10 5
Value

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



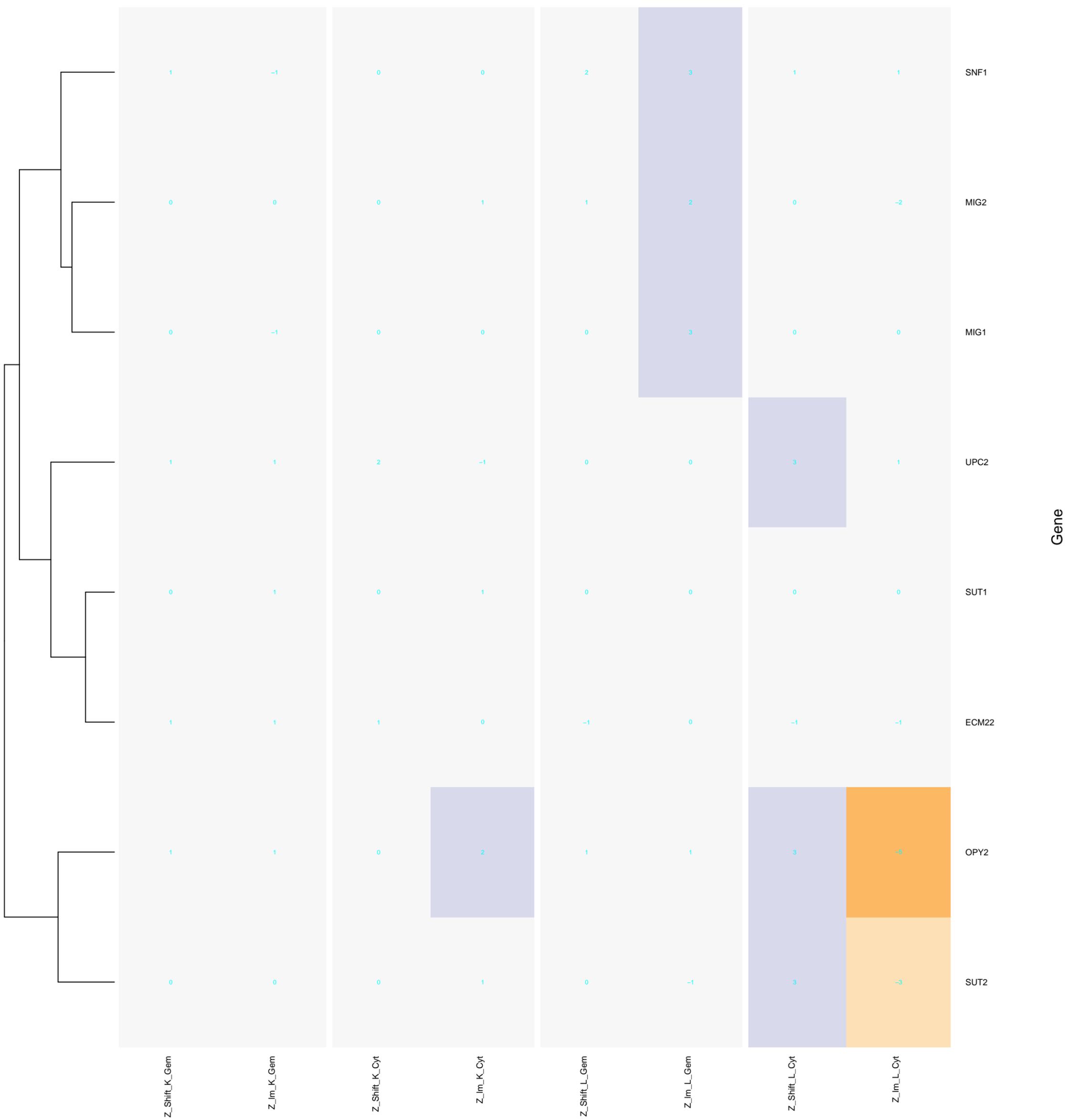
Gene

Color Key

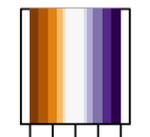


-10 5
Value

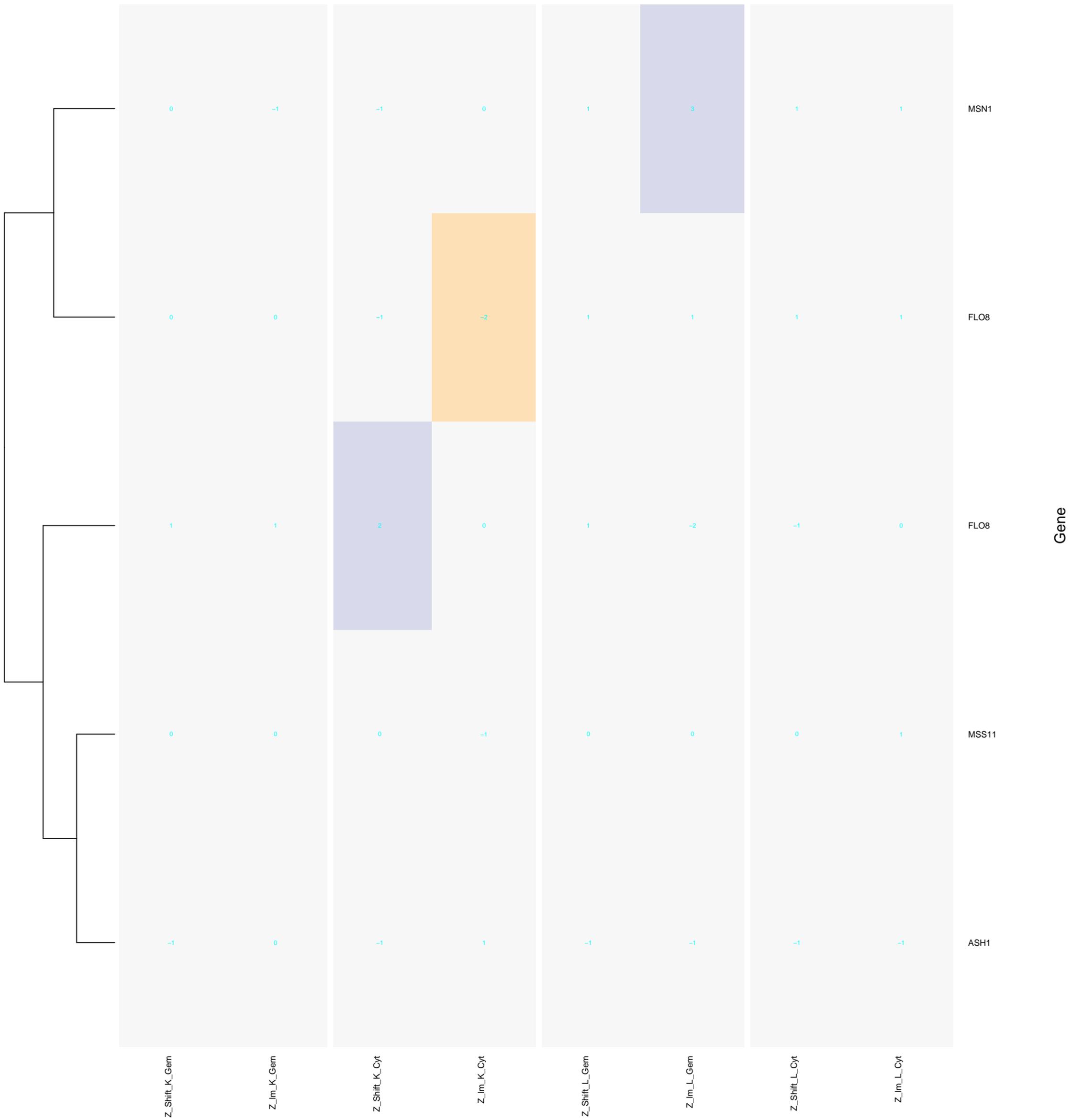
of filamentous growth of a population of unicellular organisms in response to starvation



Color Key



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

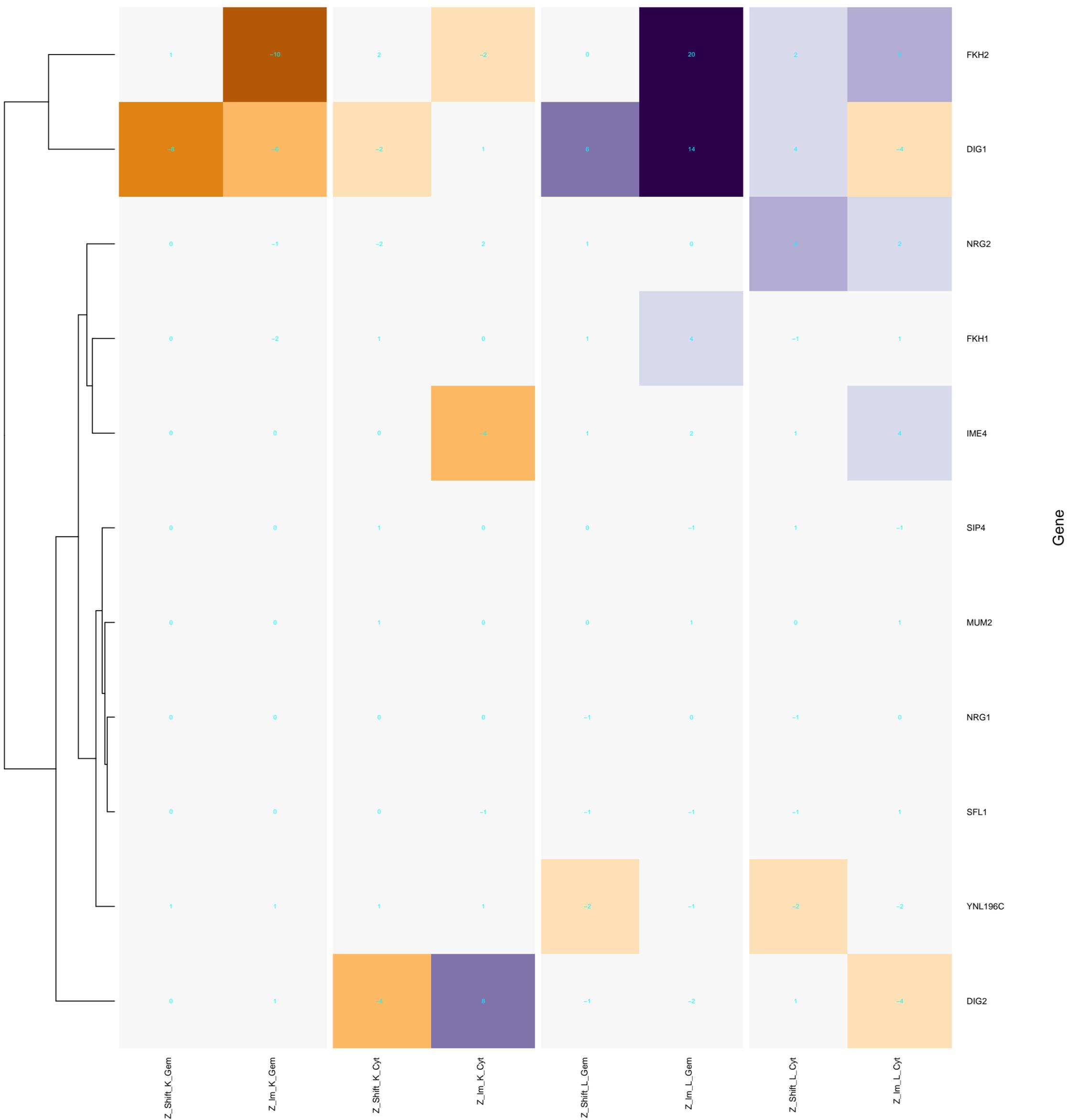


Color Key



-10 5
Value

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



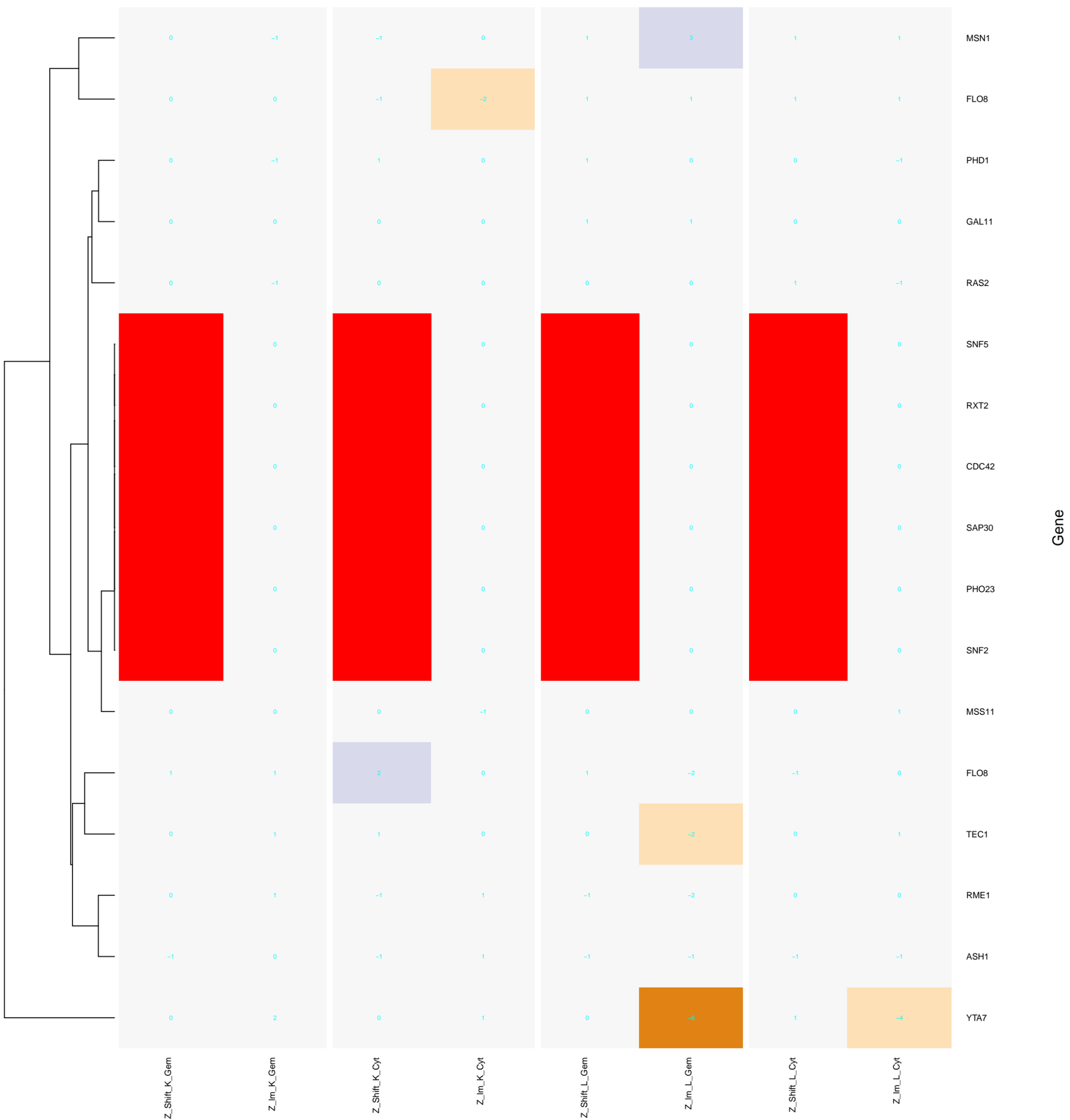
Gene

Color Key



-10 5
Value

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



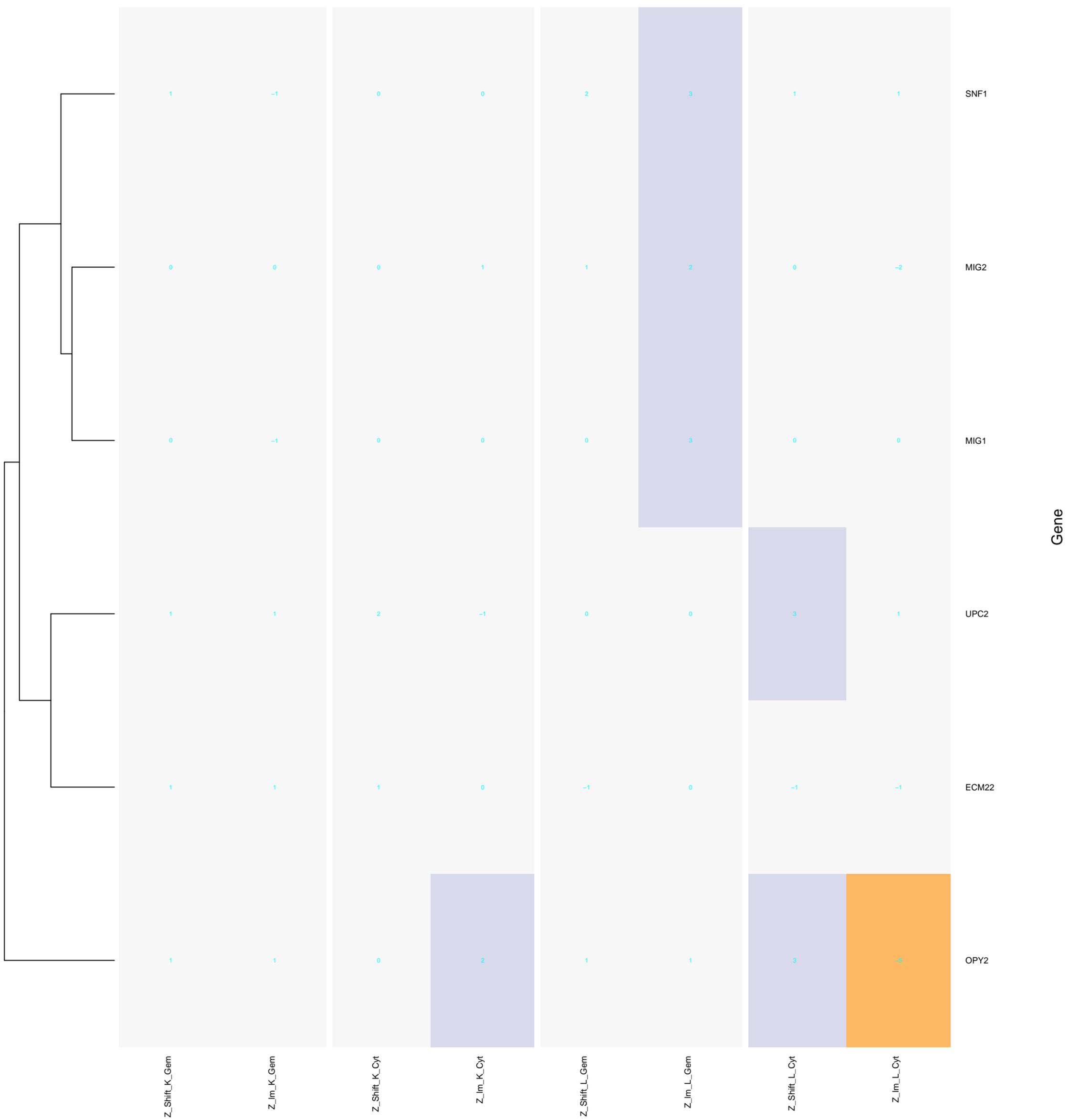
Gene

Color Key



-10 5
Value

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

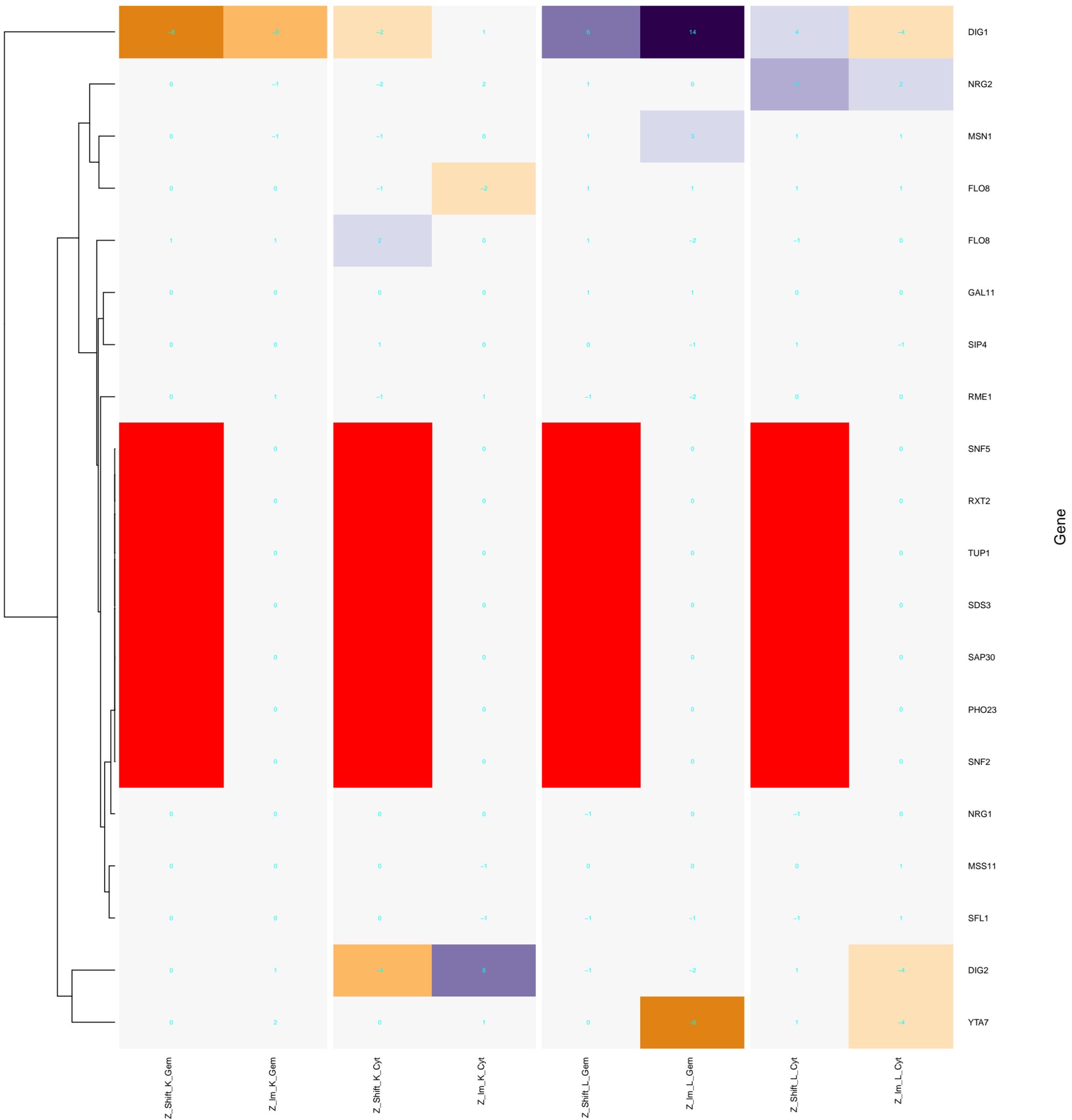


Color Key



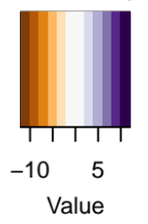
-10 5
Value

regulation of invasive growth in response to glucose limitation

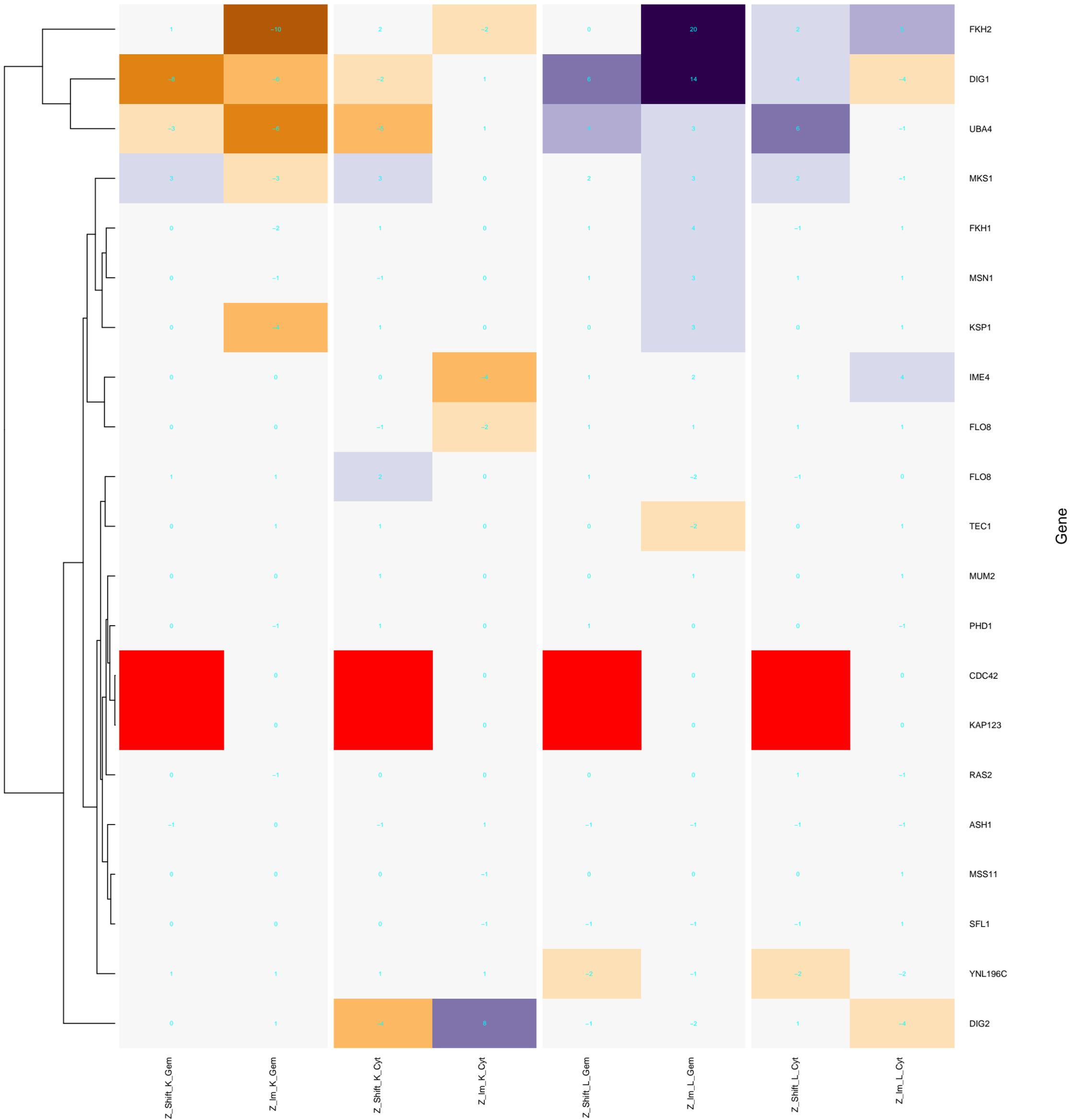


Gene

Color Key



regulation of pseudohyphal growth



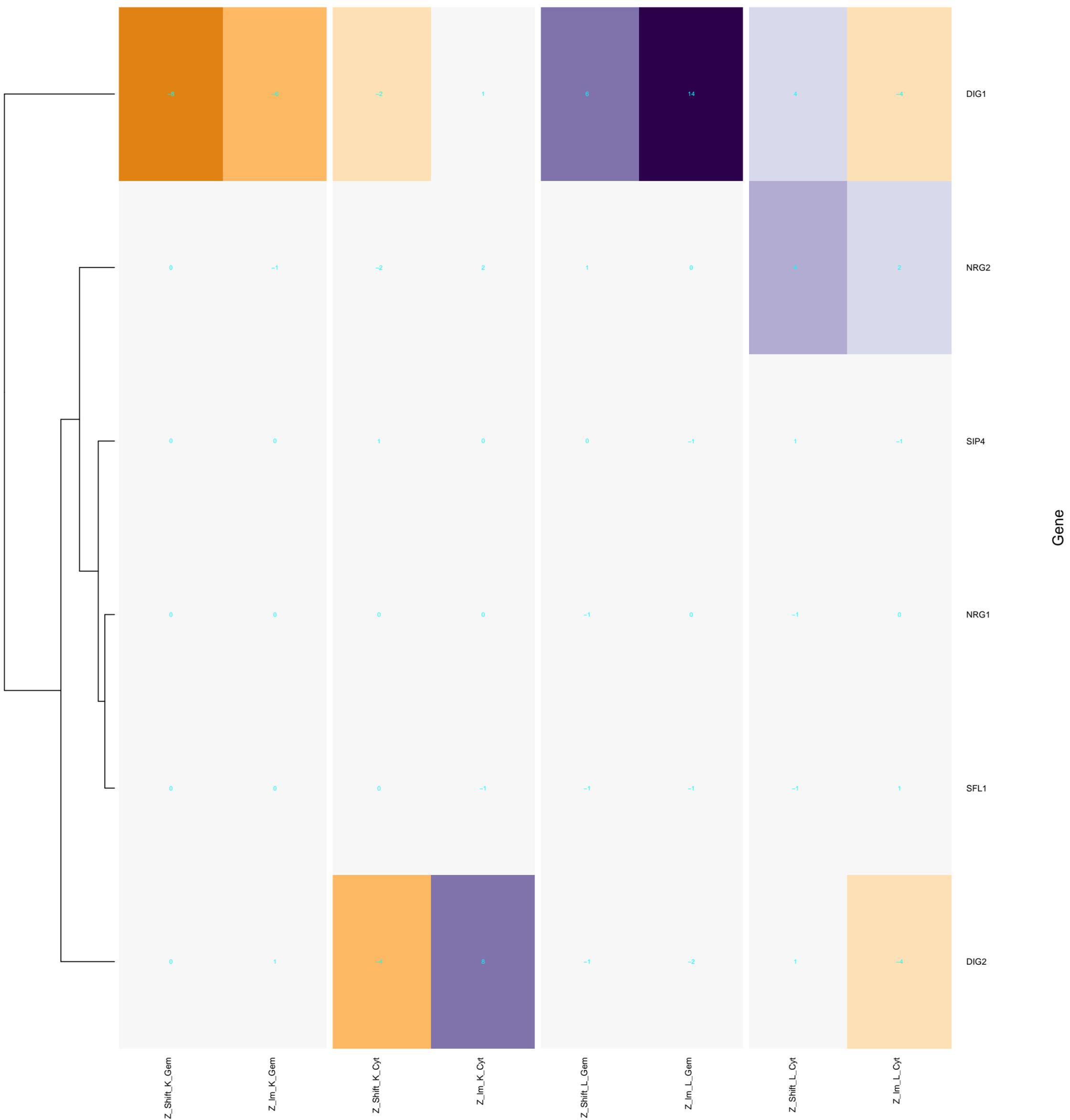
Gene

Color Key



-10 5
Value

negative regulation of invasive growth in response to glucose limitation



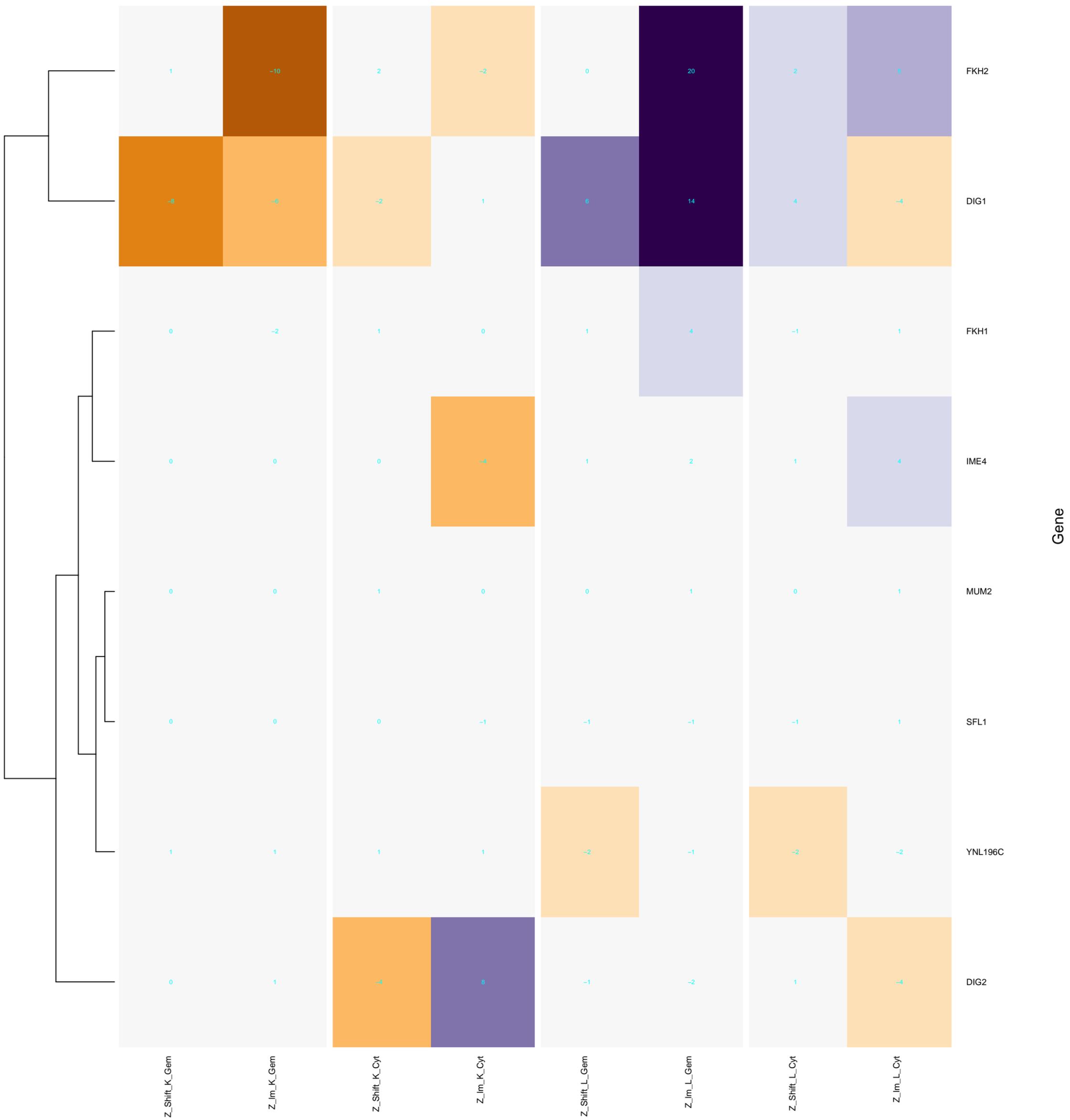
Gene

Color Key



-10 5
Value

negative regulation of pseudohyphal growth



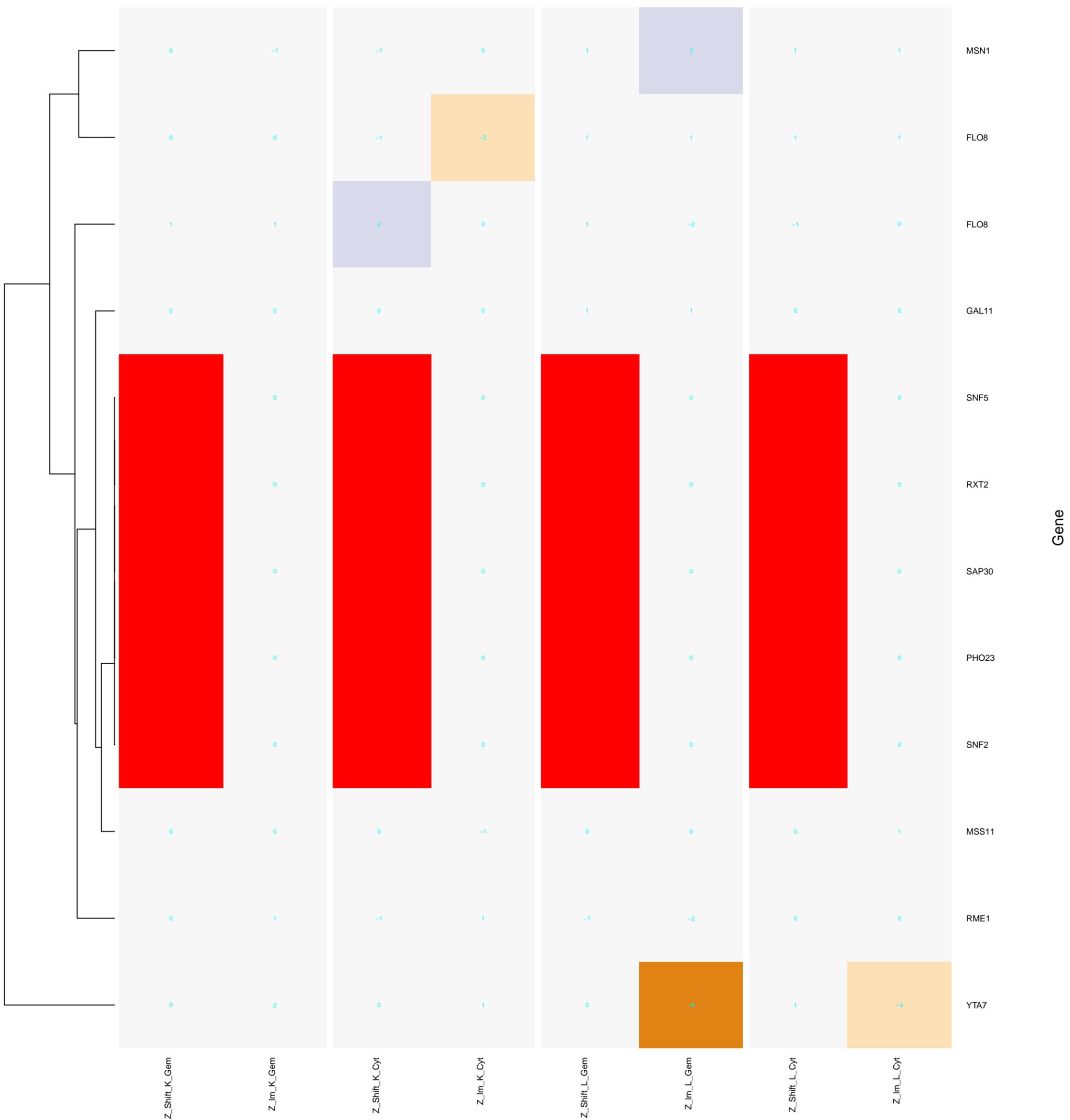
Gene

Color Key



-10 5
Value

positive regulation of invasive growth in response to glucose limitation



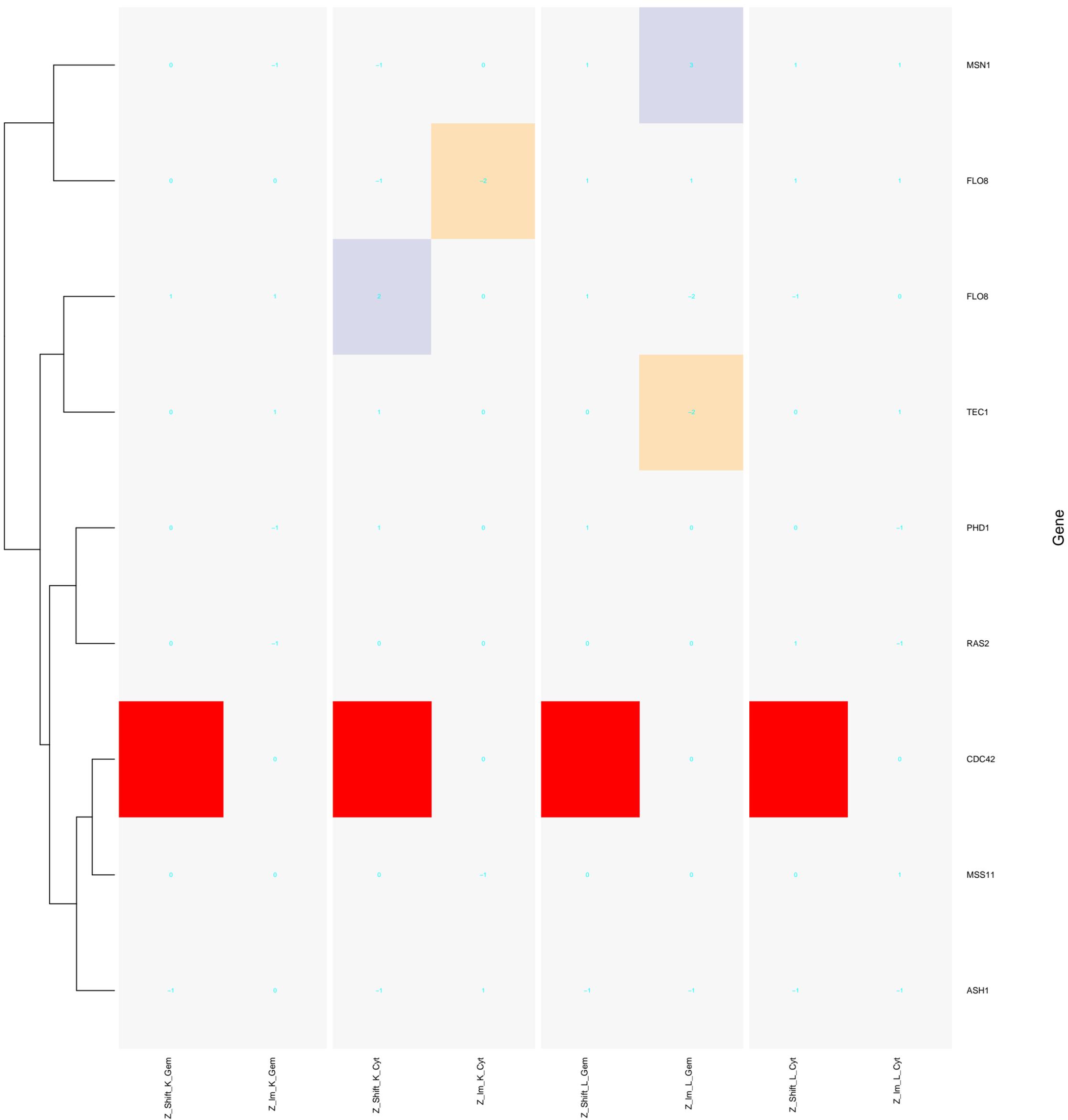
Gene

Color Key



-10 5
Value

positive regulation of pseudohyphal growth



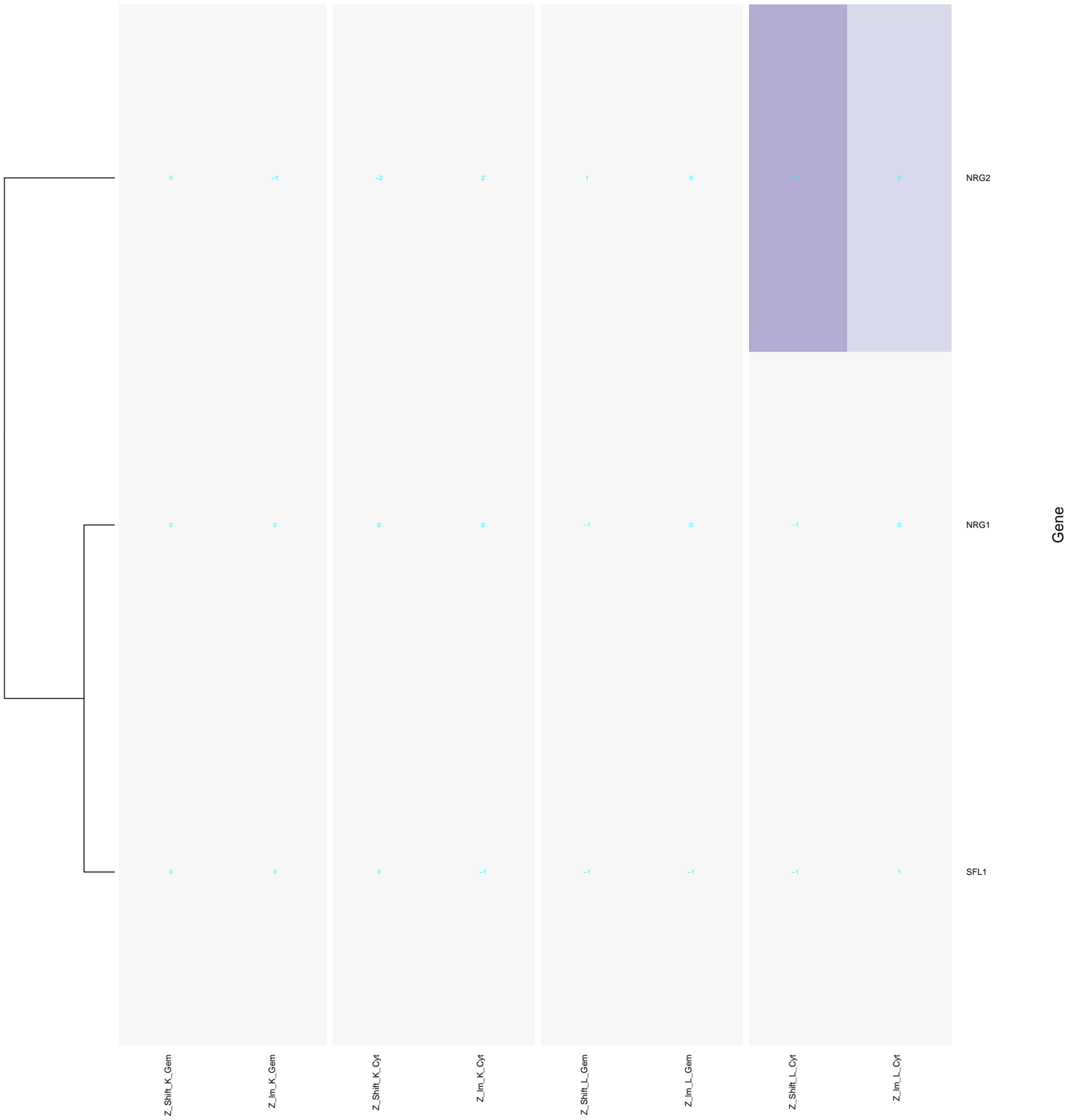
Gene

Color Key



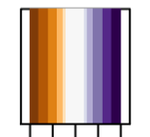
-10 5
Value

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



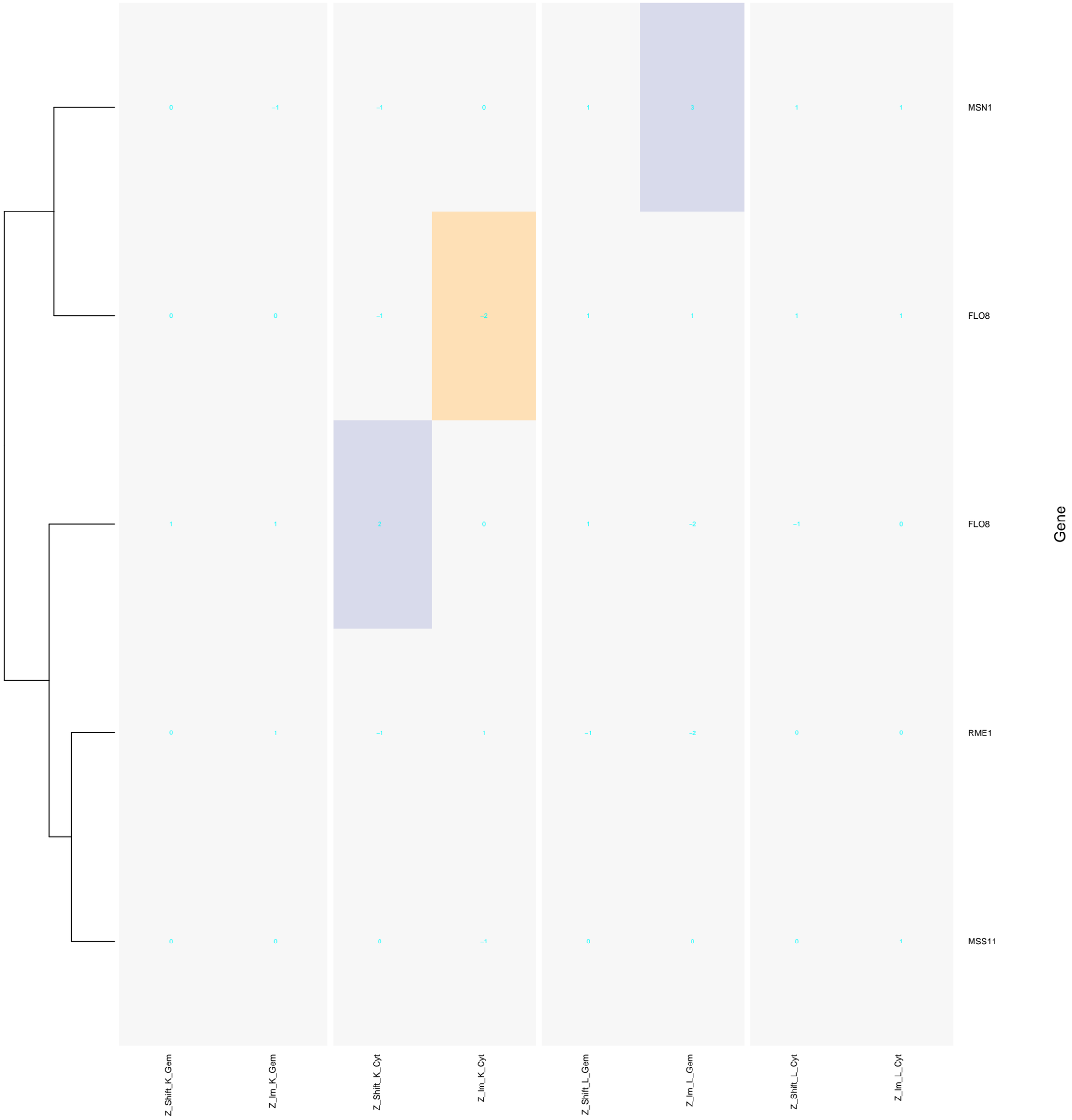
Gene

Color Key

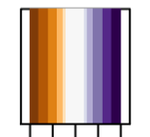


-10 5
Value

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

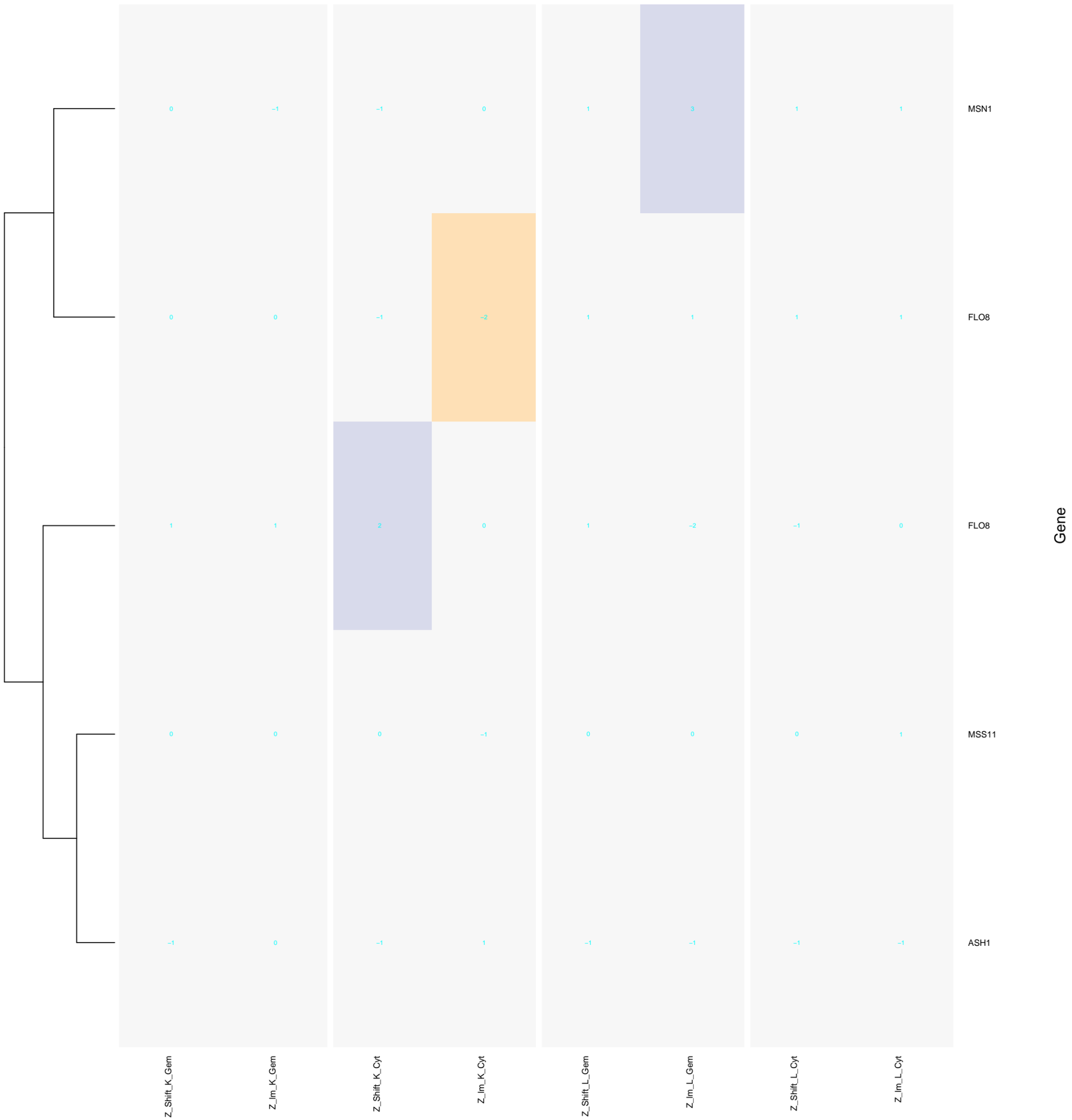


Color Key



-10 5
Value

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



Gene