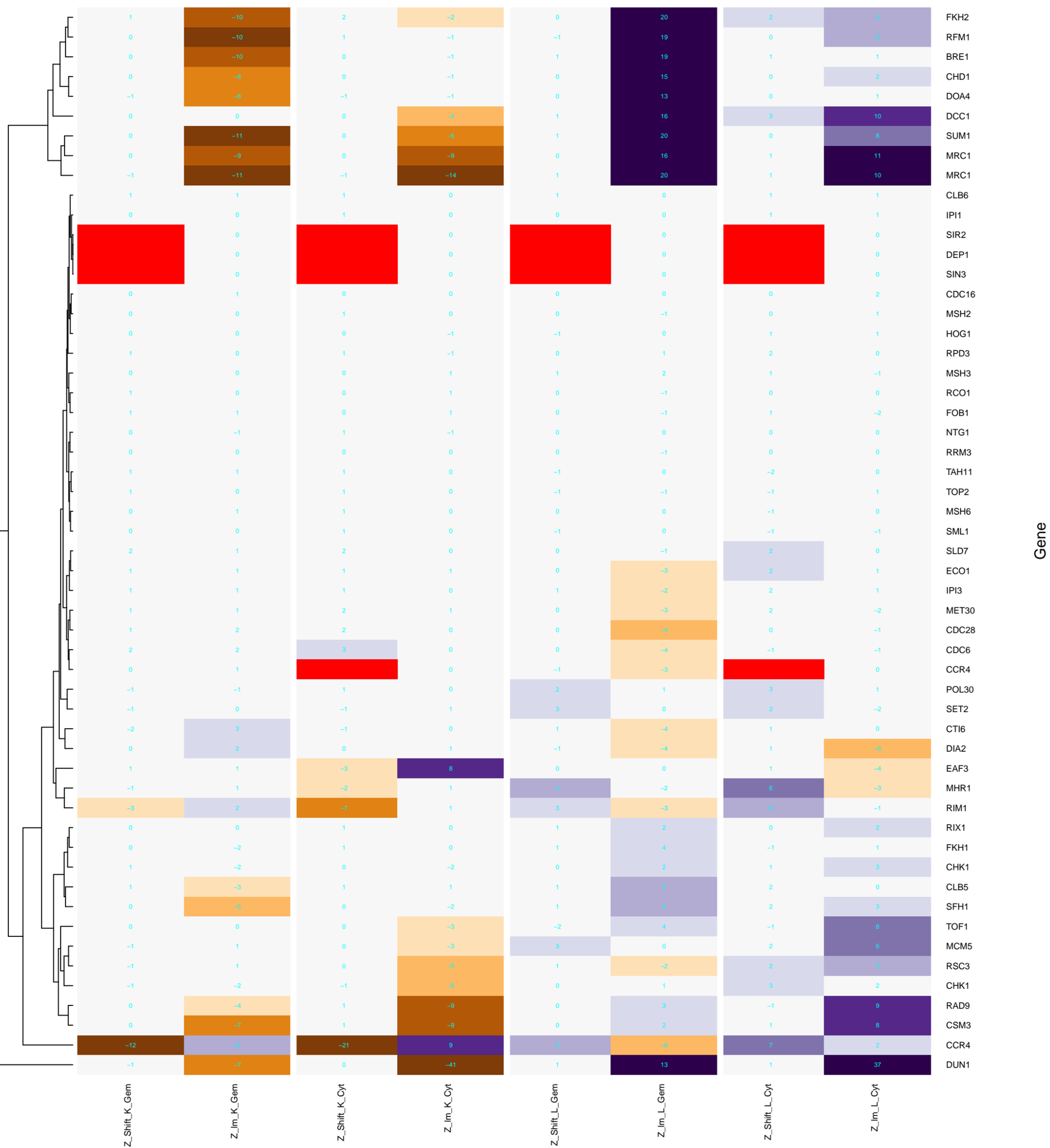


Color Key



-10 5  
Value

# regulation of DNA replication



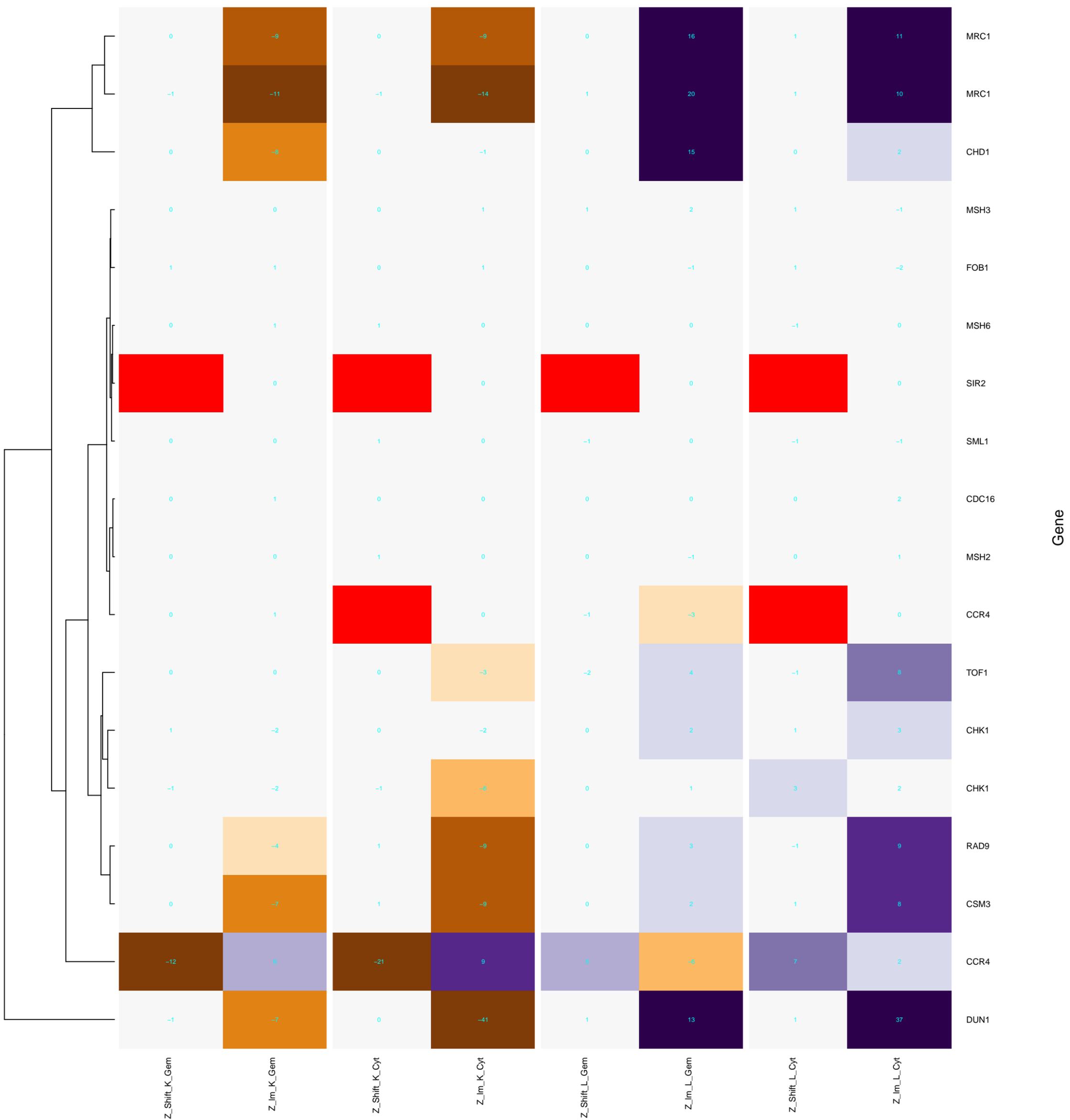
Gene

Color Key



-10 5  
Value

# negative regulation of DNA replication

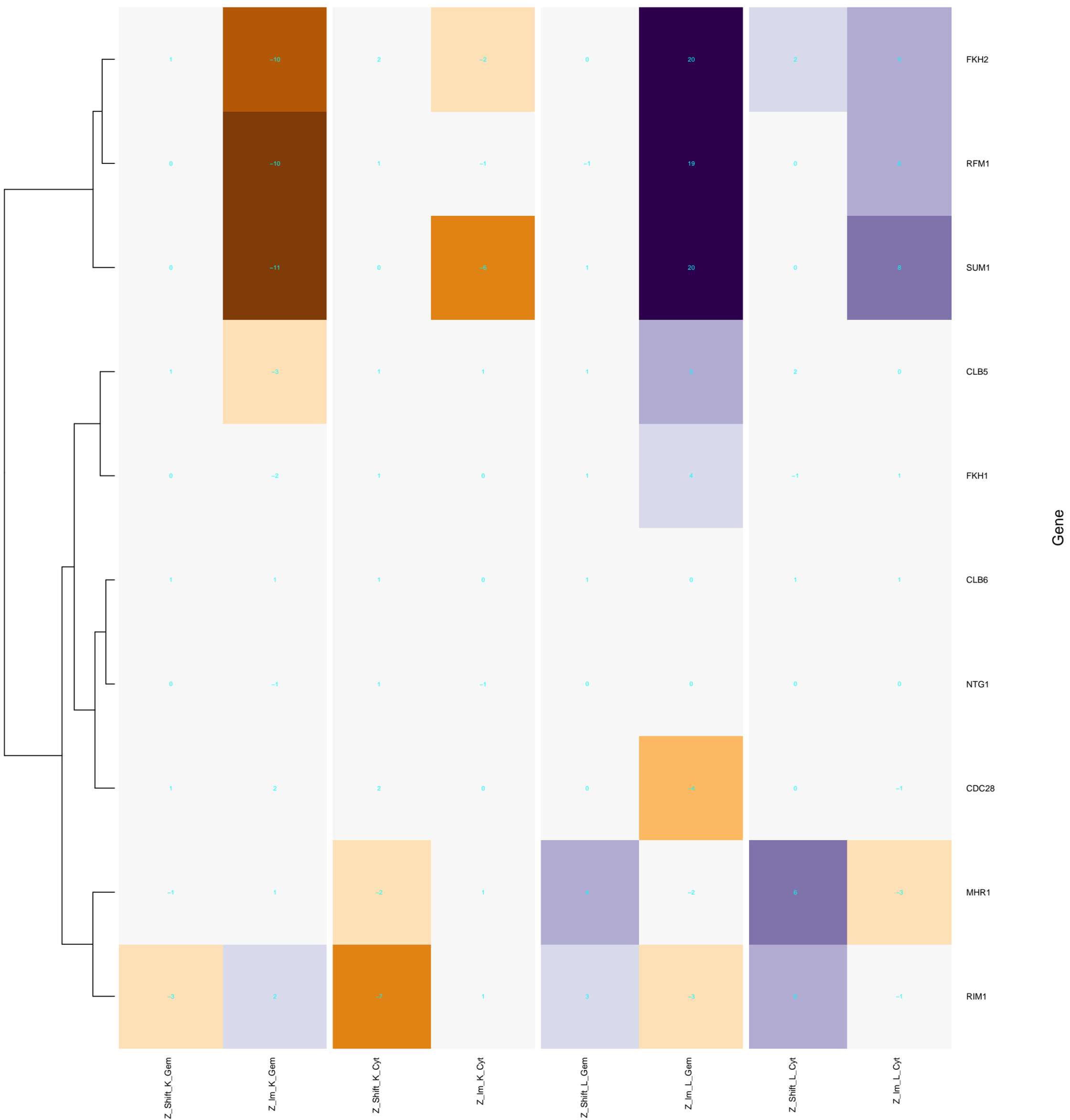


Color Key



-10 5  
Value

# positive regulation of DNA replication

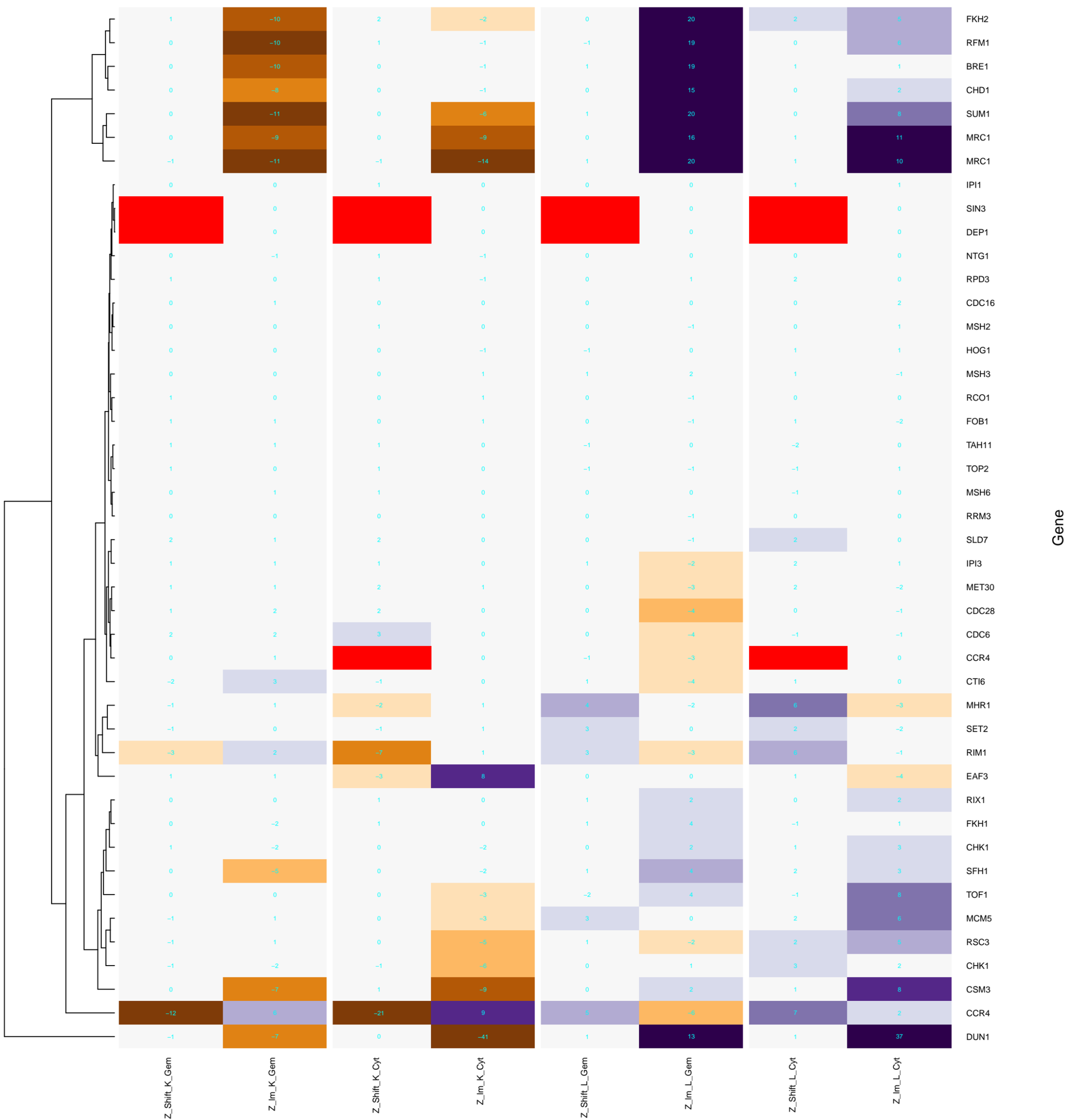


Color Key



-10 5  
Value

# regulation of DNA-dependent DNA replication



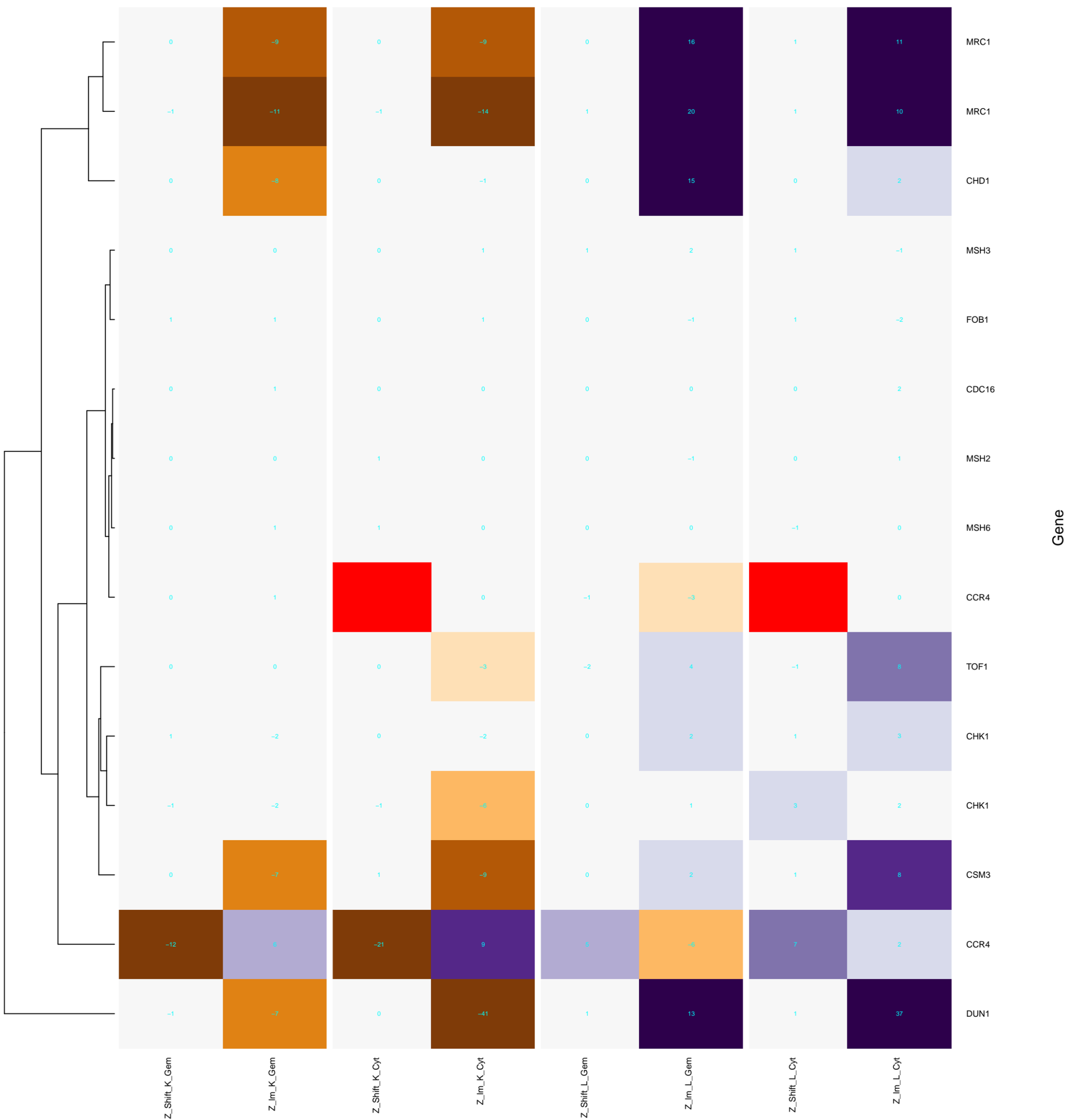
Gene

Color Key



-10 5  
Value

# negative regulation of DNA-dependent DNA replication



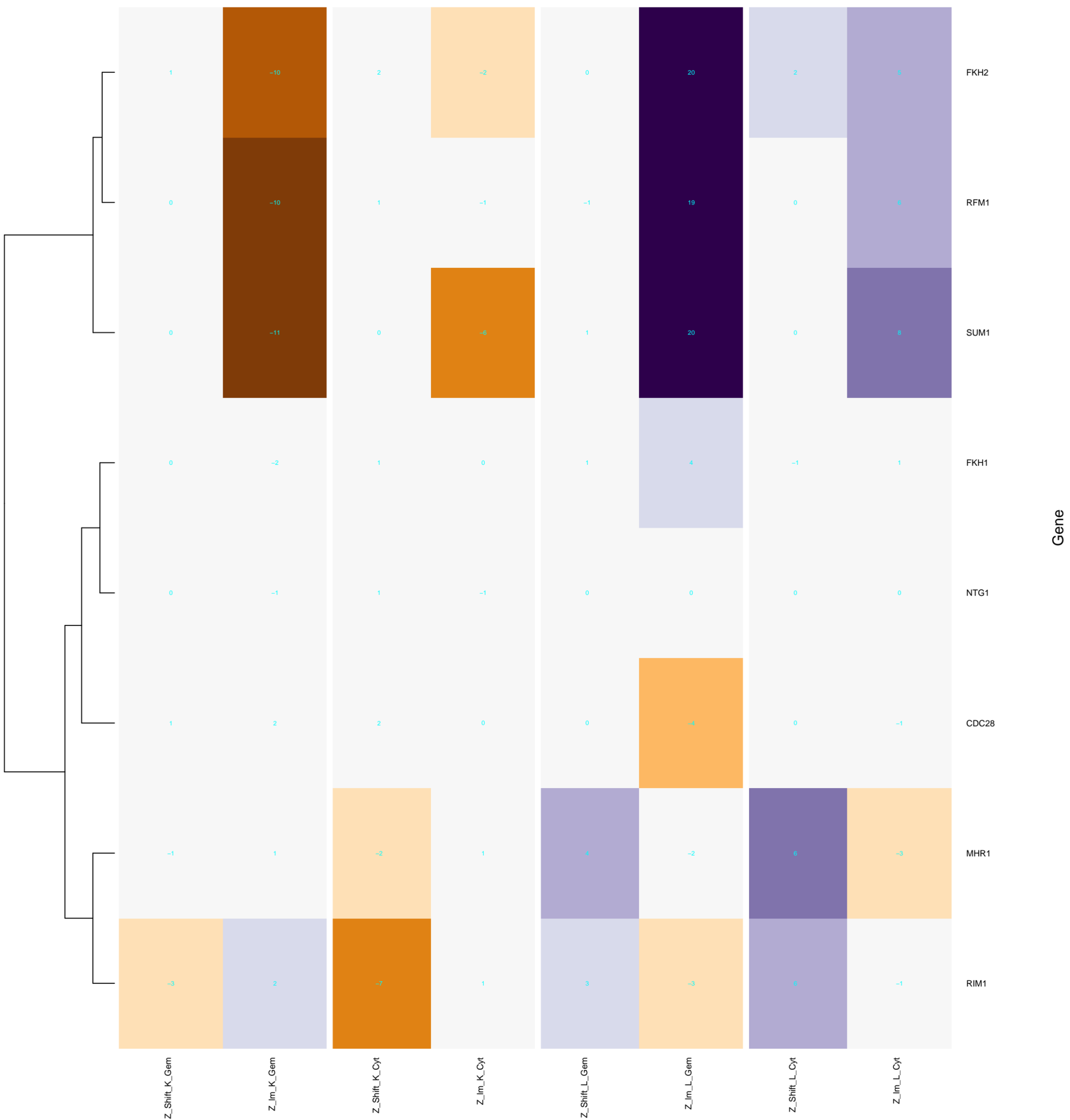
Gene

Color Key



-10 5  
Value

# positive regulation of DNA-dependent DNA replication



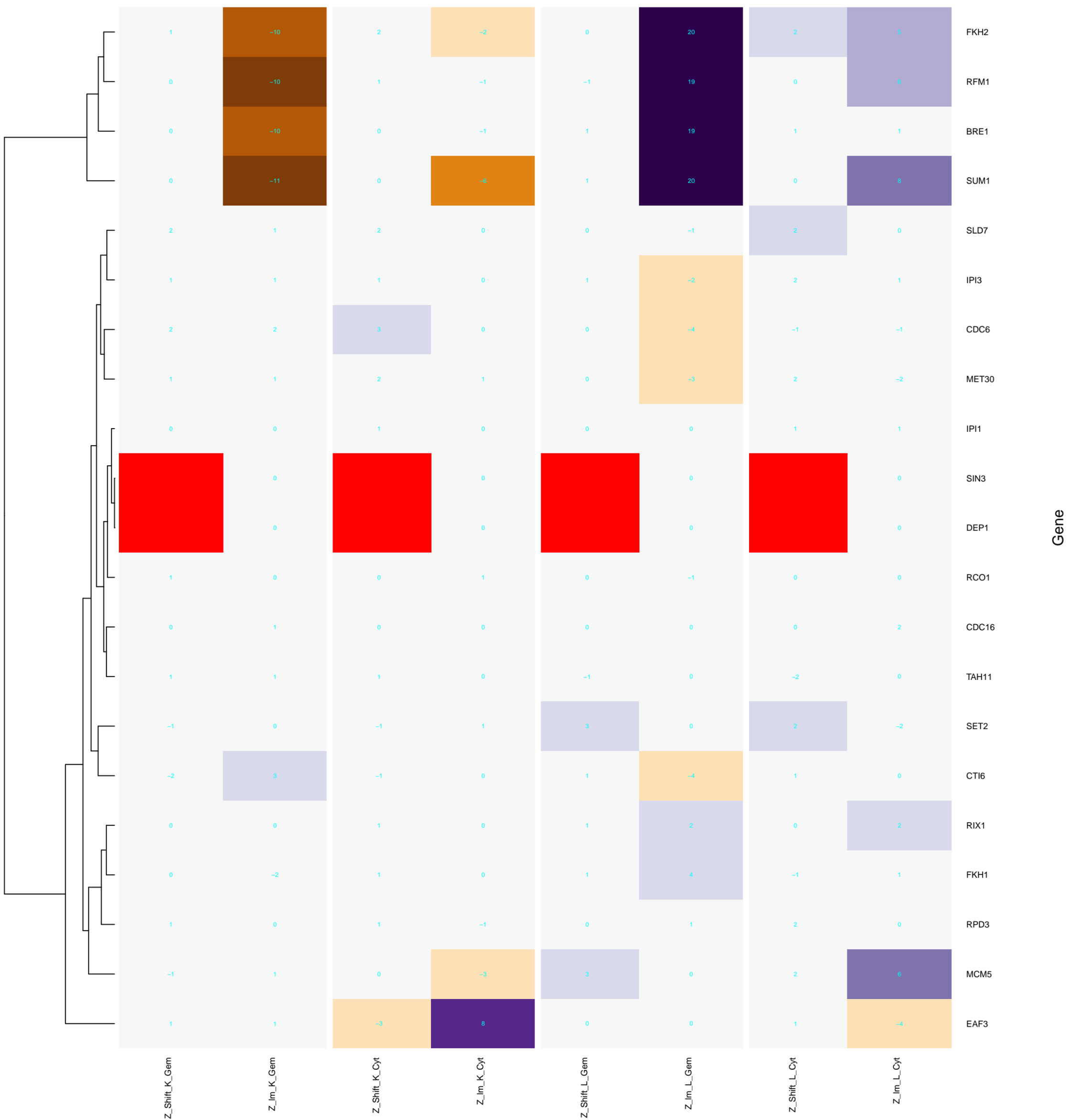
Gene

Color Key



-10 5  
Value

# regulation of DNA-dependent DNA replication initiation



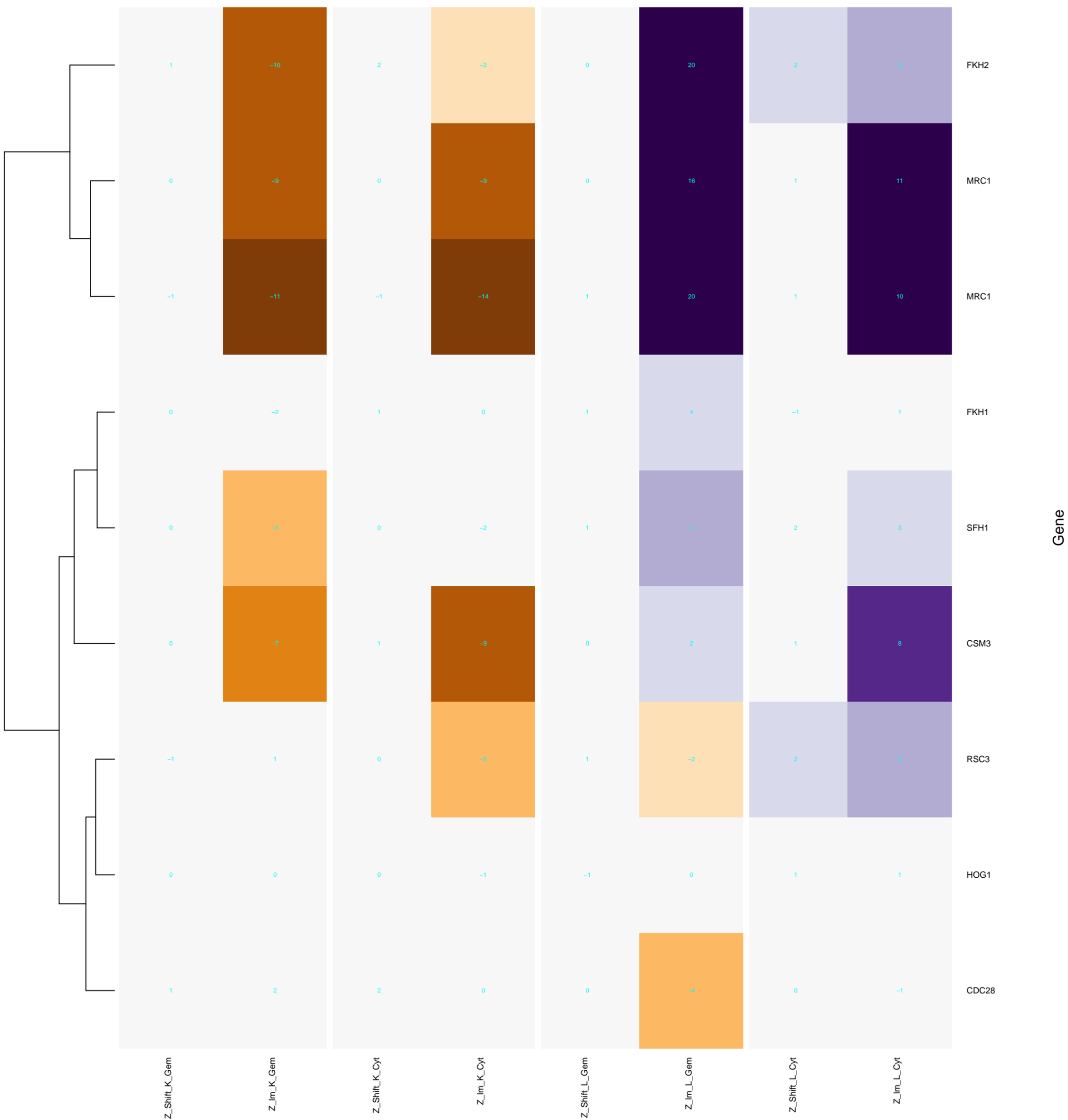
Gene

Color Key



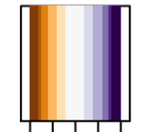
-10 5  
Value

# regulation of nuclear cell cycle DNA replication



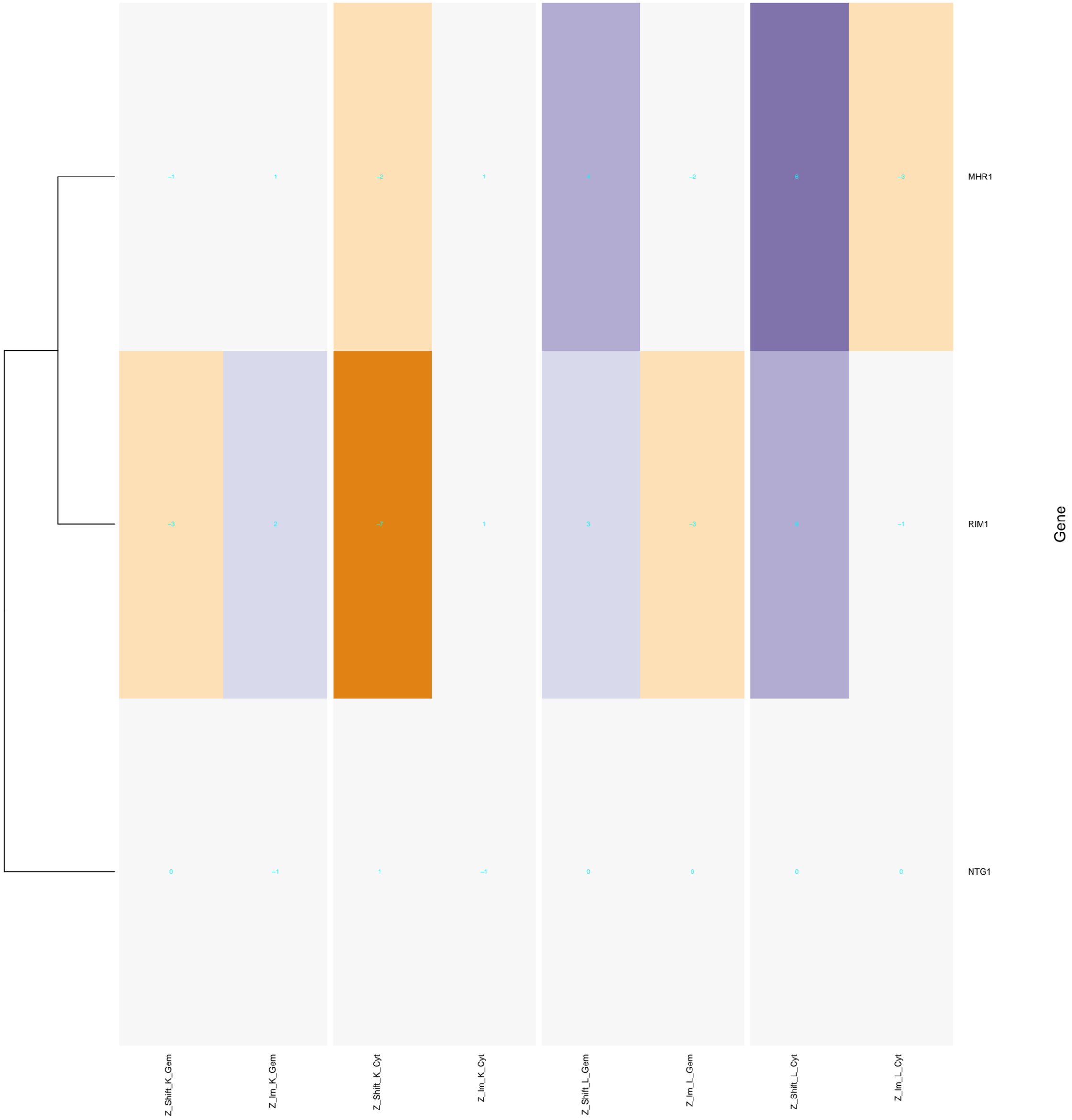
Gene

Color Key



-10 5  
Value

# regulation of mitochondrial DNA replication



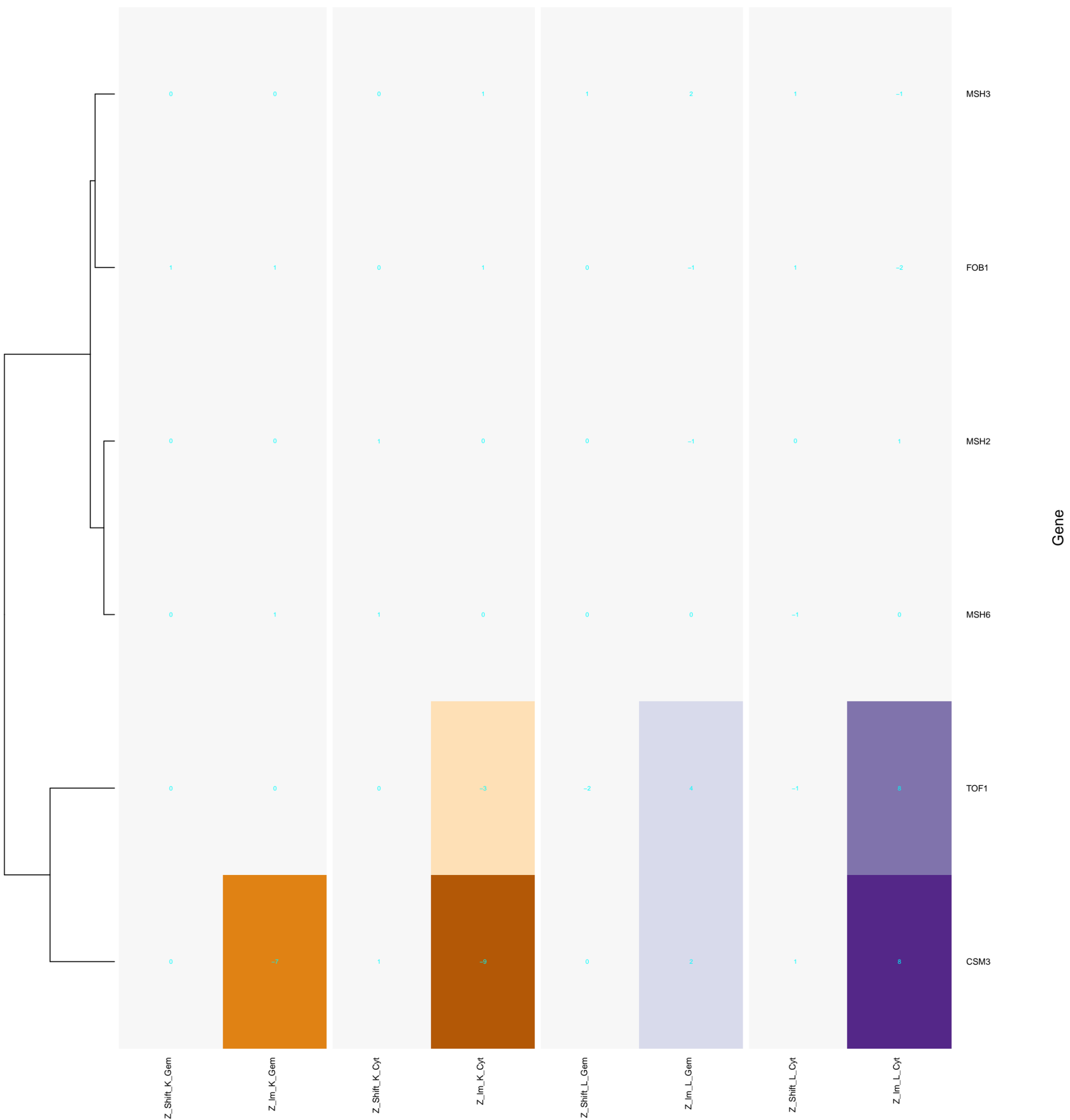
Gene

Color Key



-10 5  
Value

# replication fork arrest

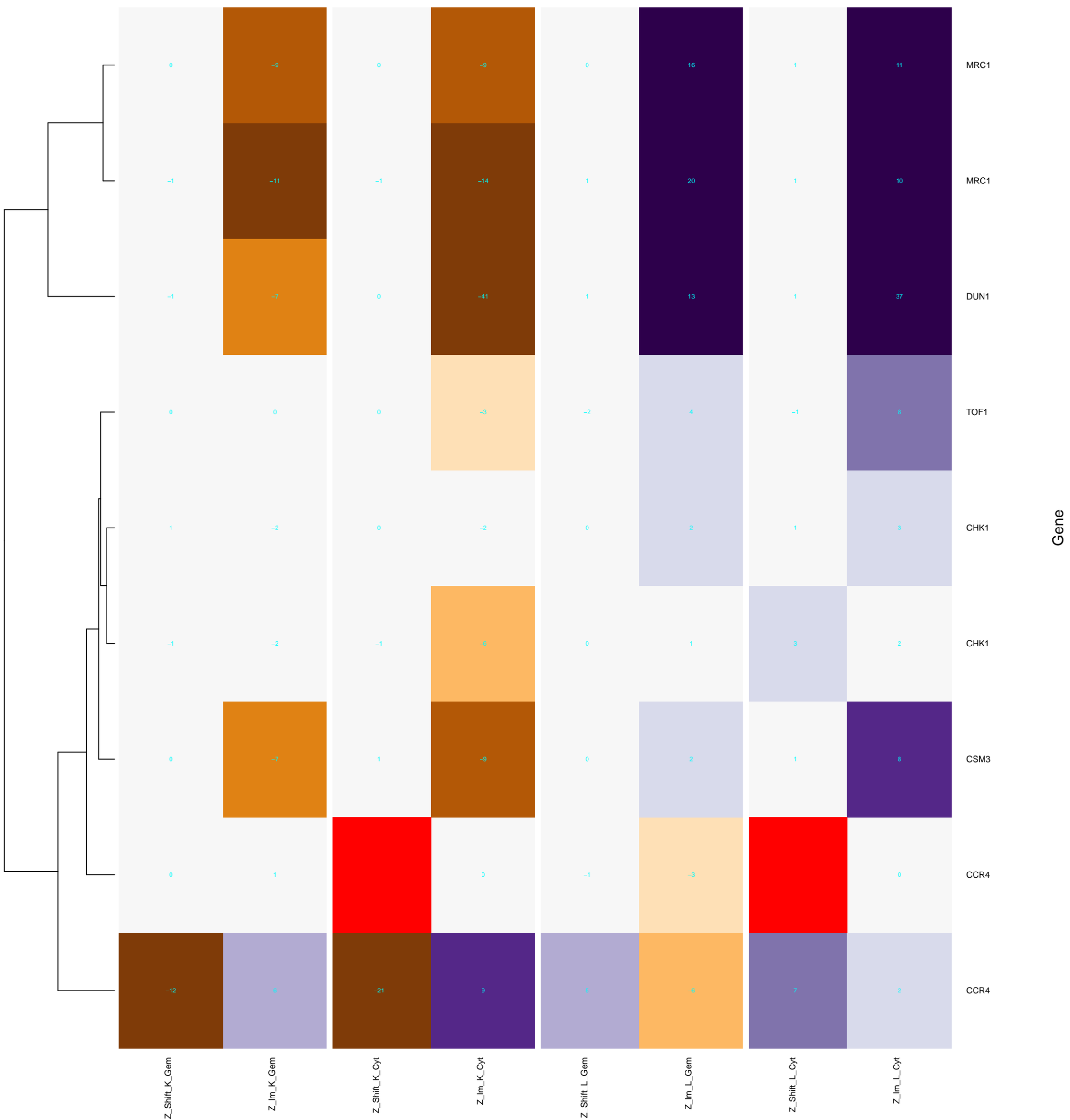


Color Key



-10 5  
Value

# replication fork protection

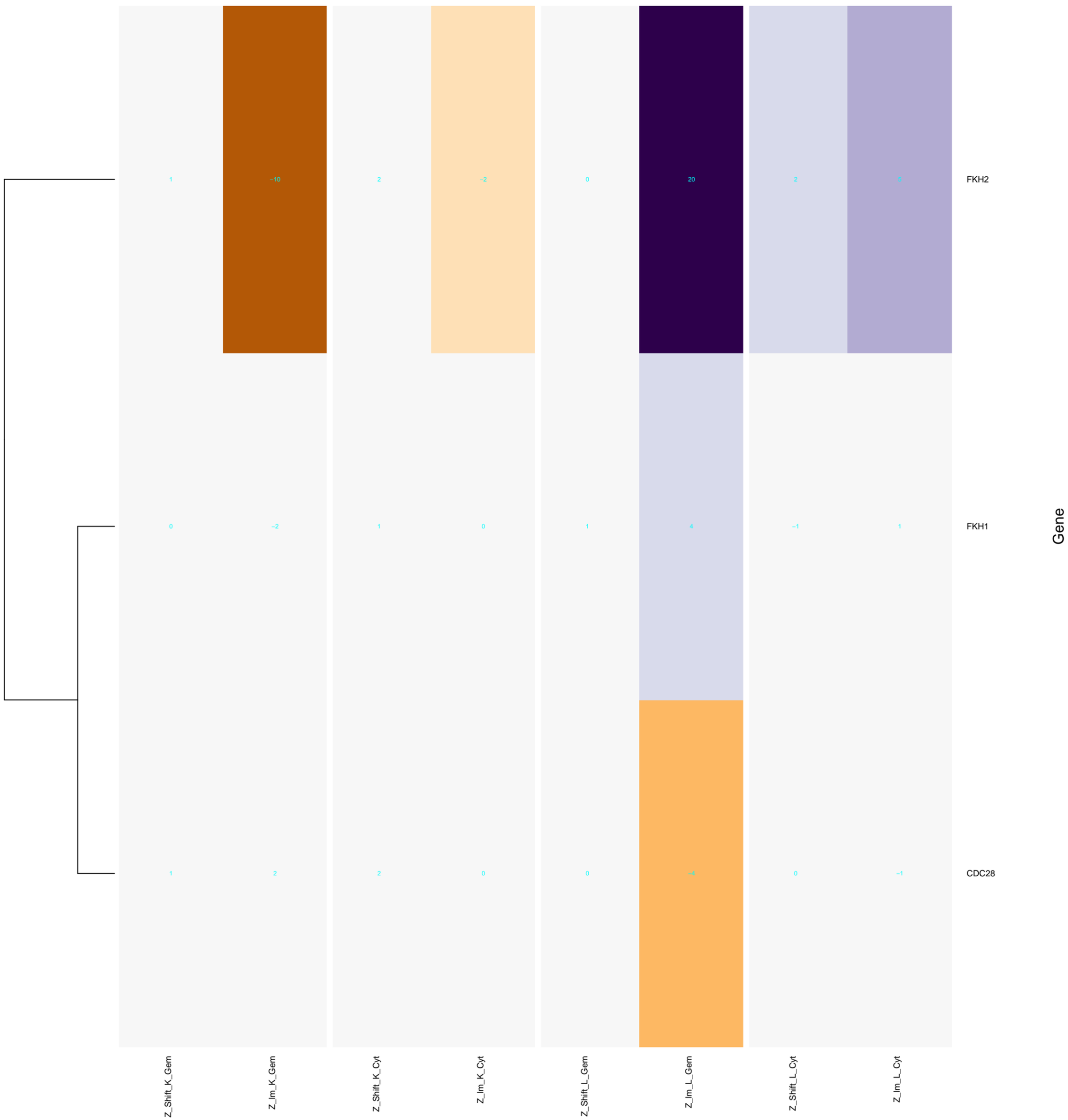


Color Key



-10 5  
Value

# positive regulation of nuclear cell cycle DNA replication

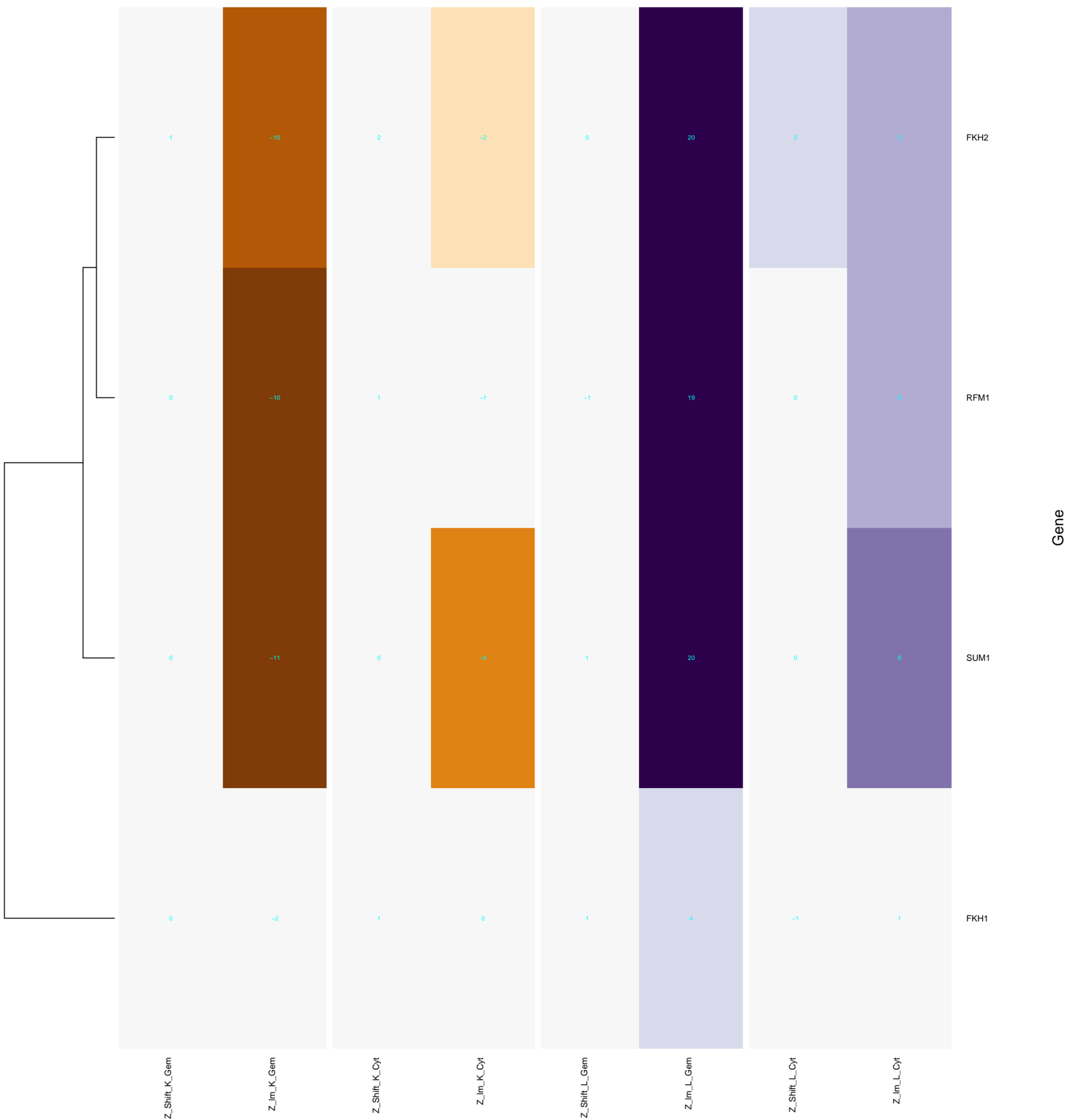


Color Key



-10 5  
Value

# positive regulation of DNA-dependent DNA replication initiation

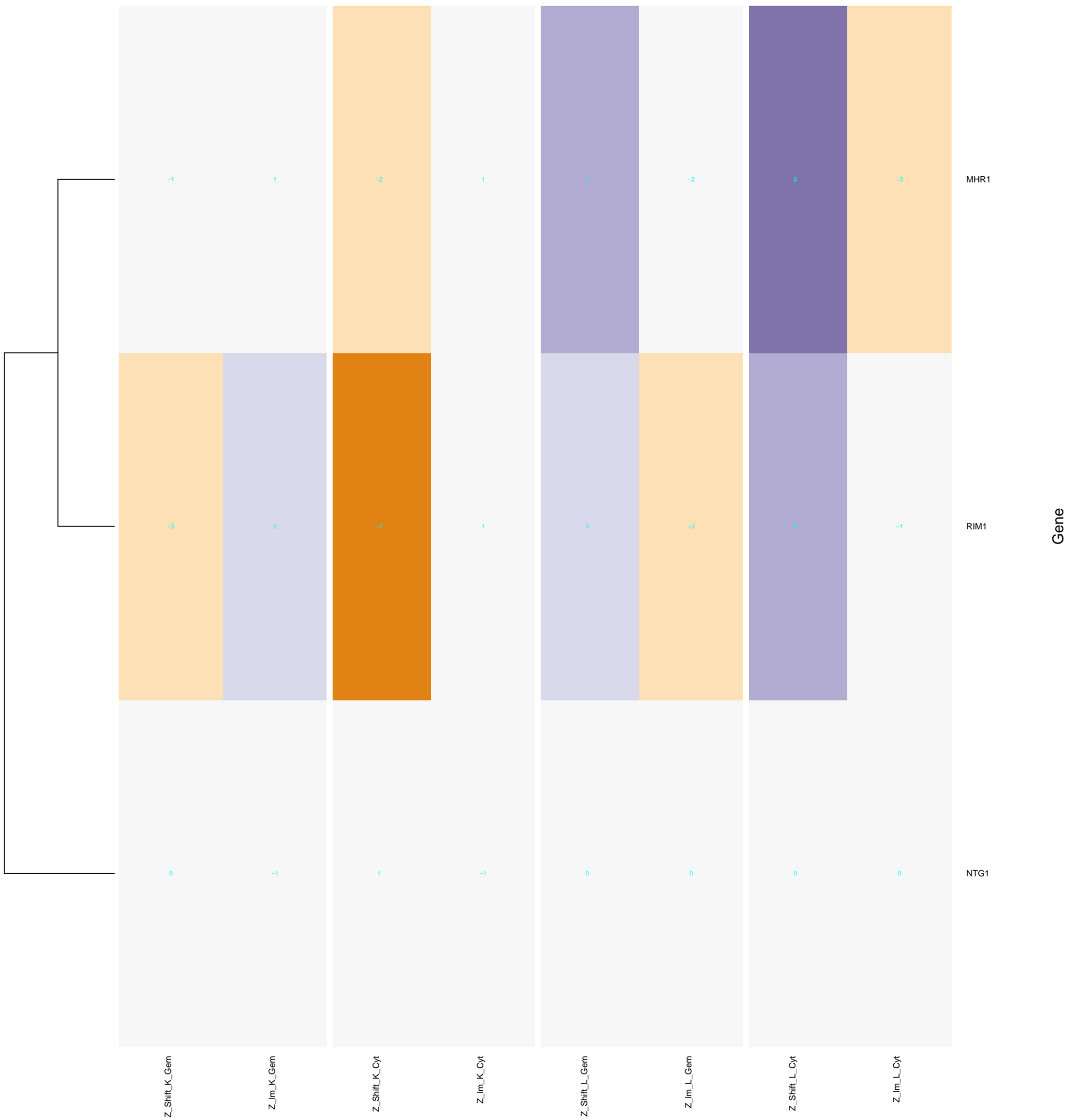


Color Key



-10 5  
Value

# positive regulation of mitochondrial DNA replication



Gene