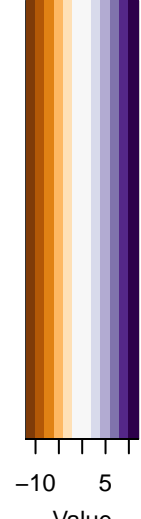
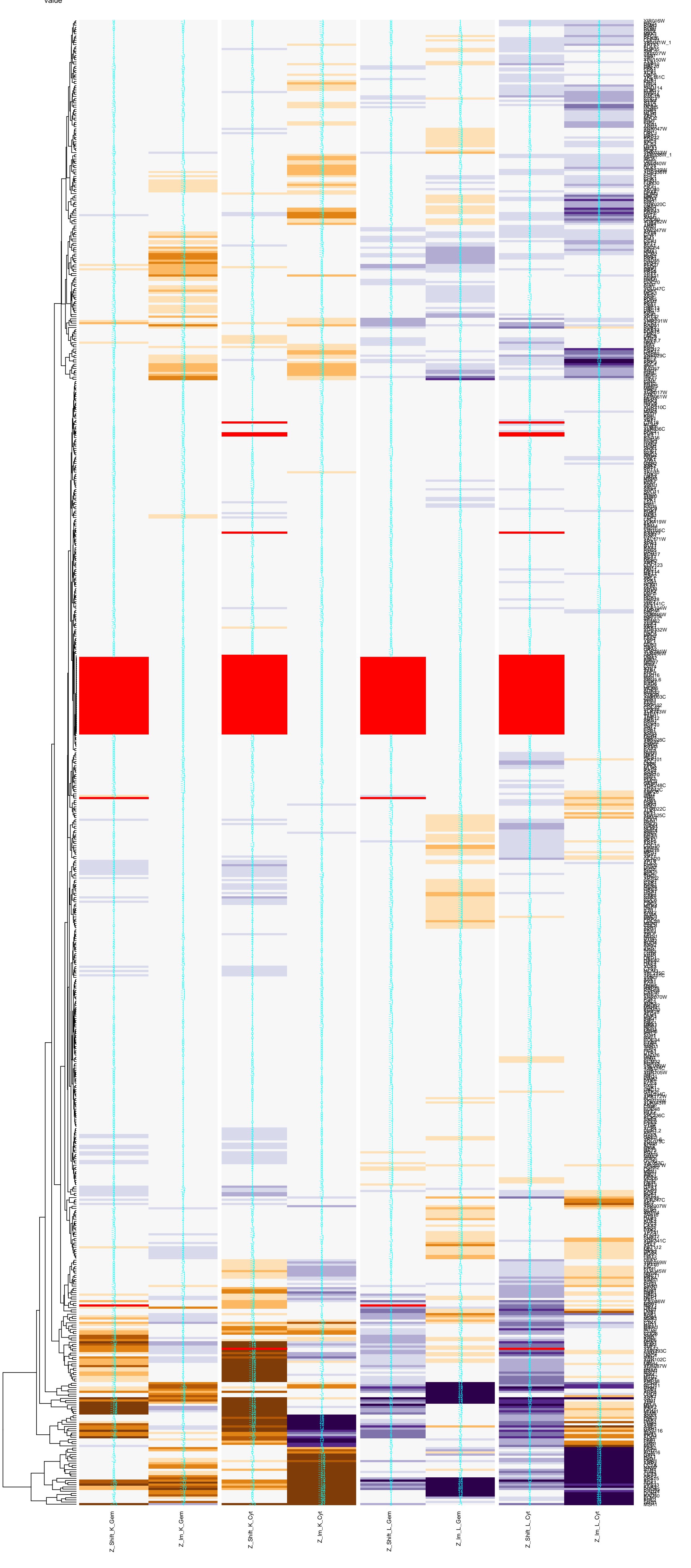


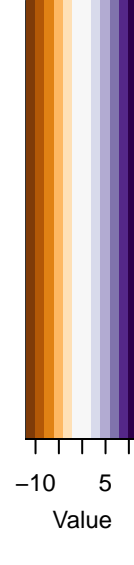
Color Key



## carbohydrate derivative binding

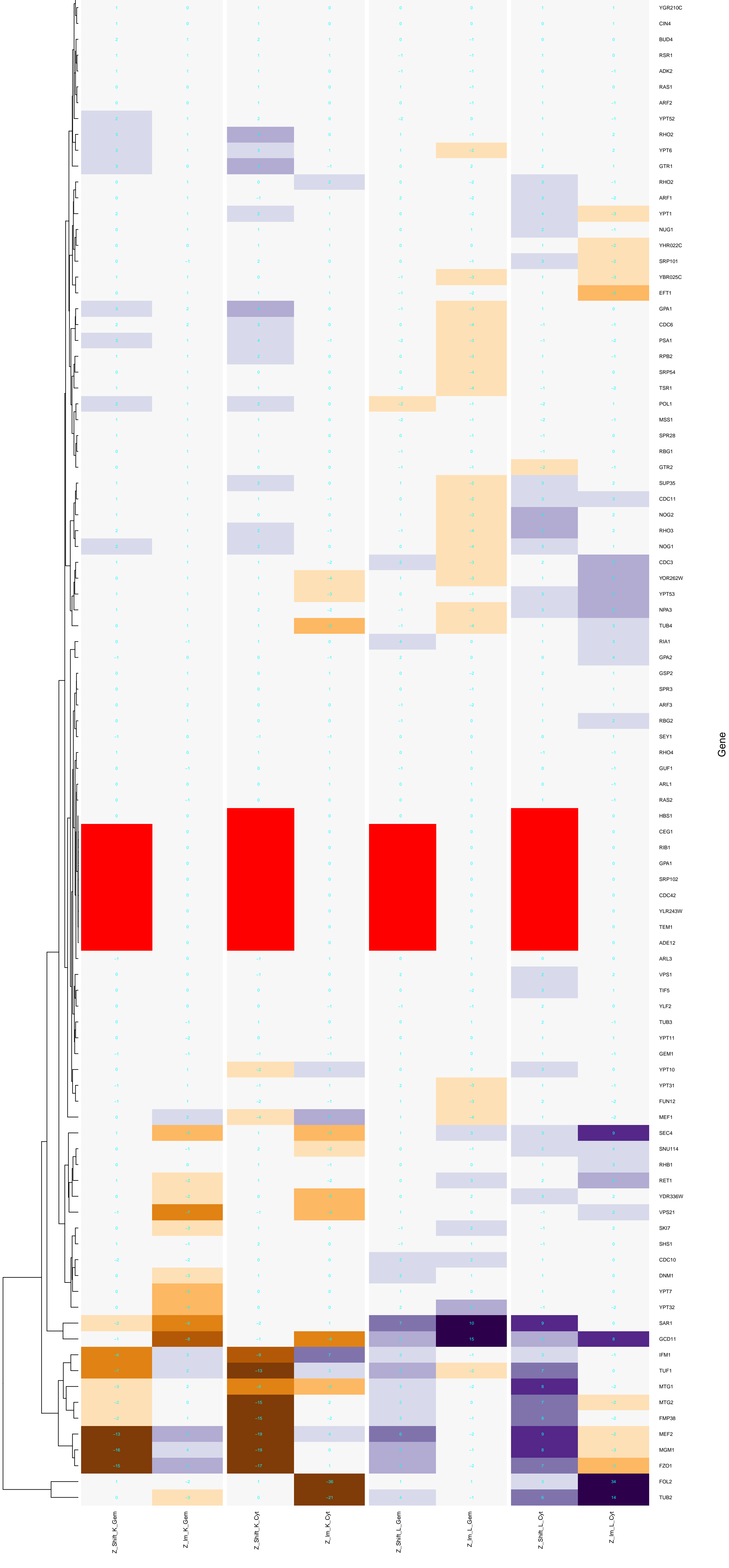


## Color Key

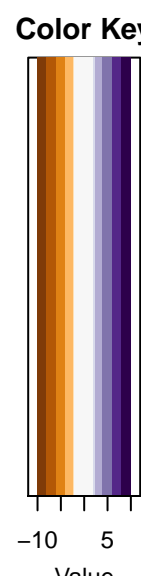


Value

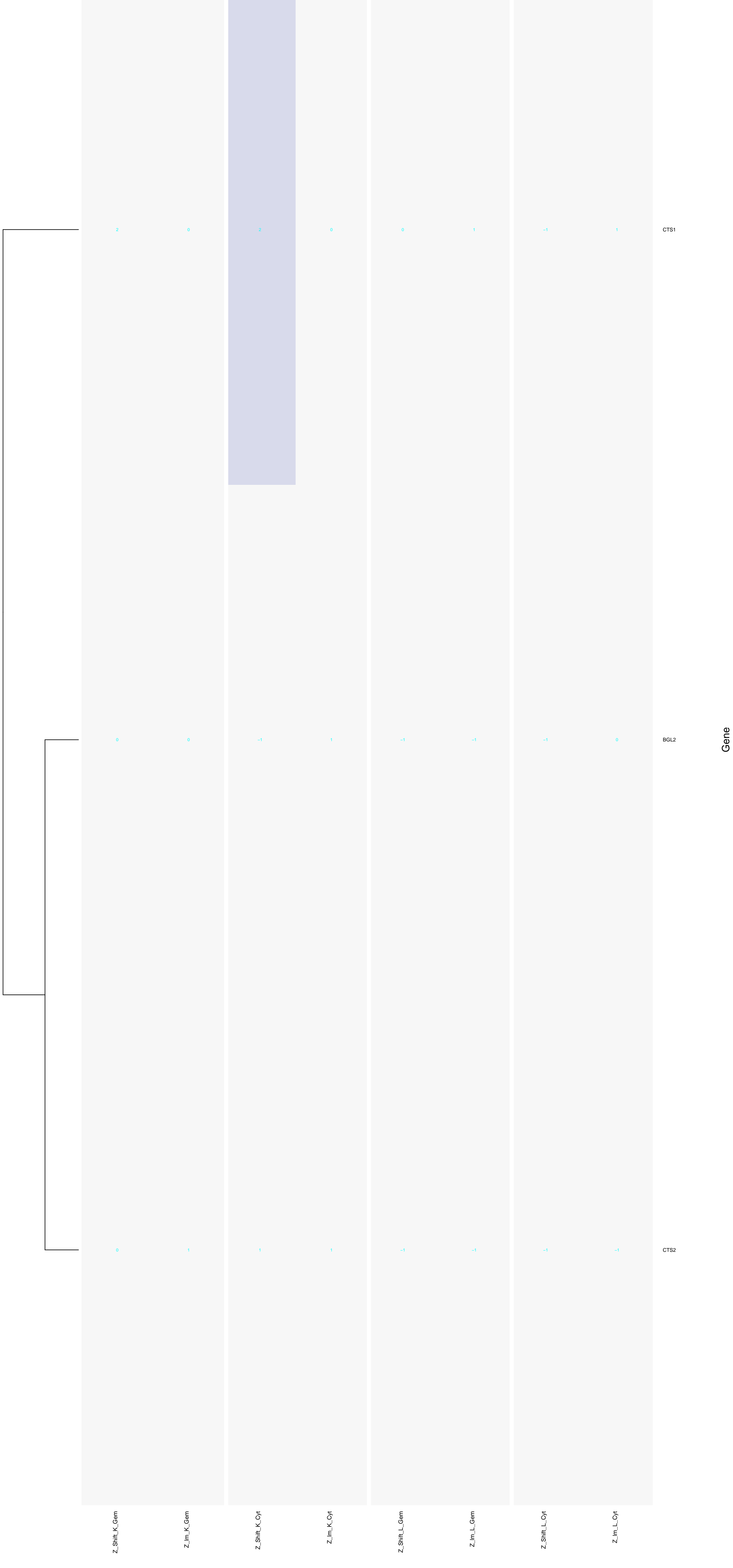
## nucleoside binding



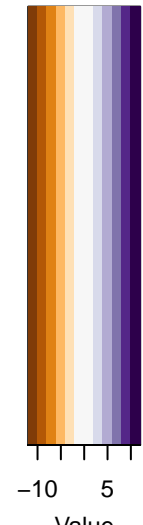
Color Key



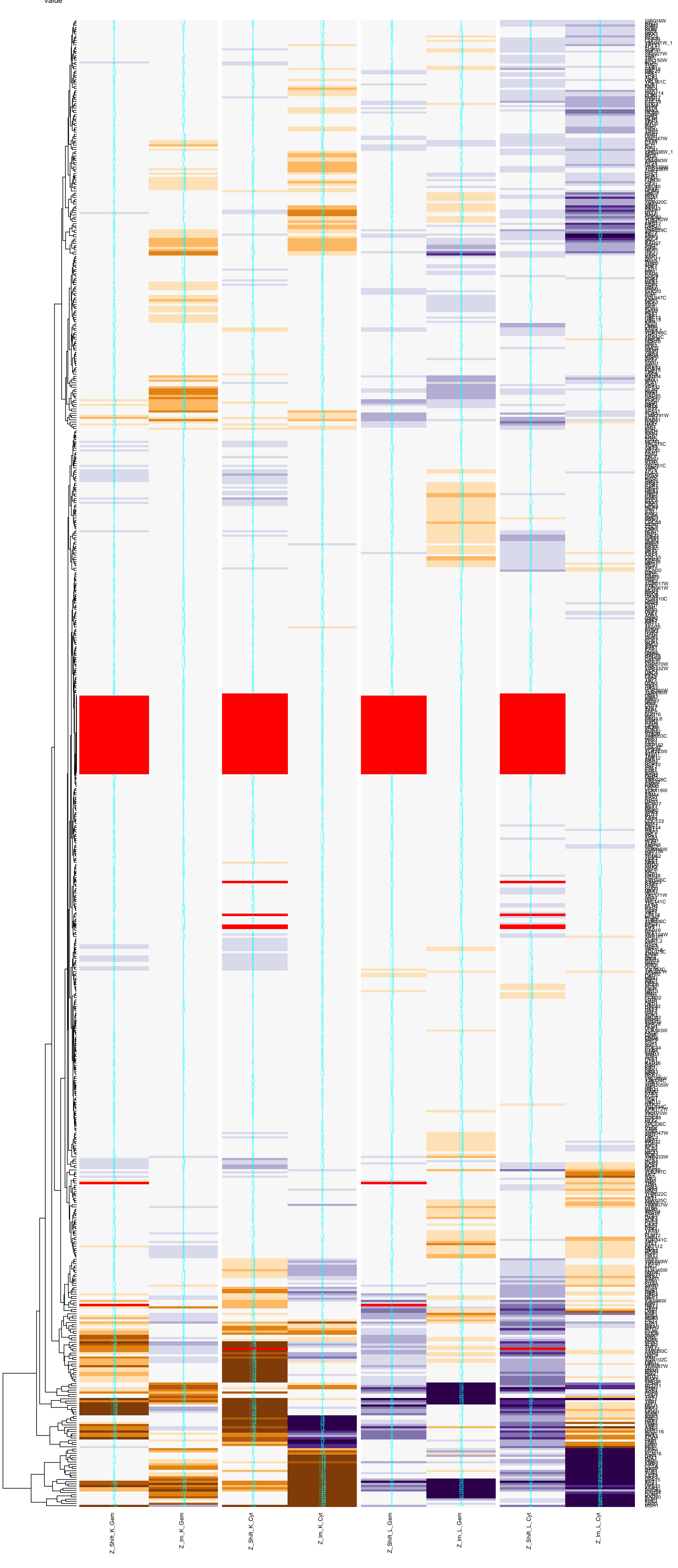
## chitin binding

-10 5  
Value

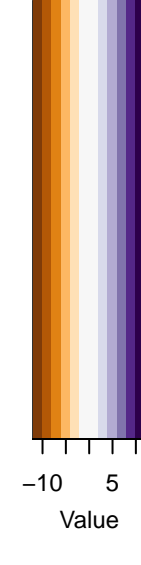
Color Key



## ribonucleotide binding

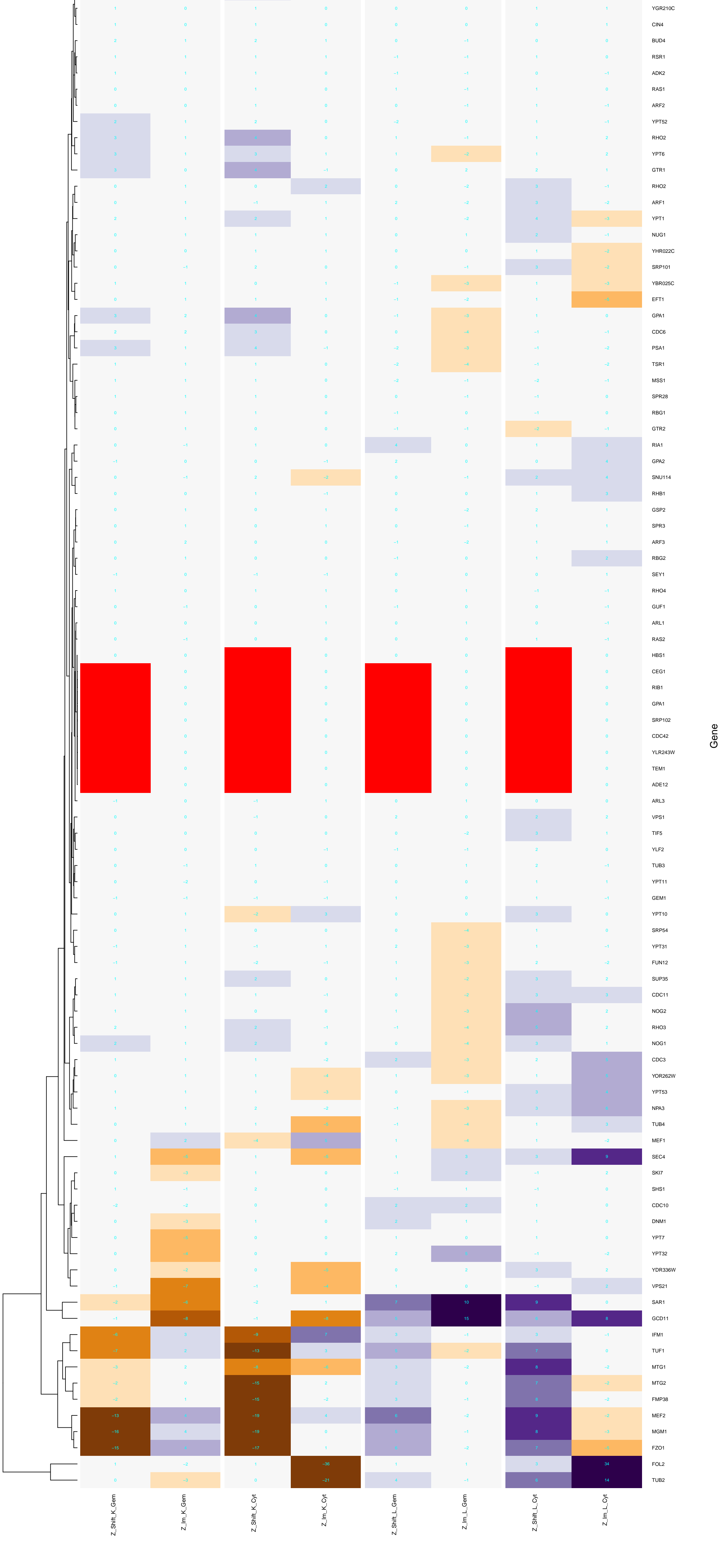


## Color Key

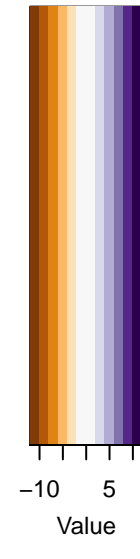


Value

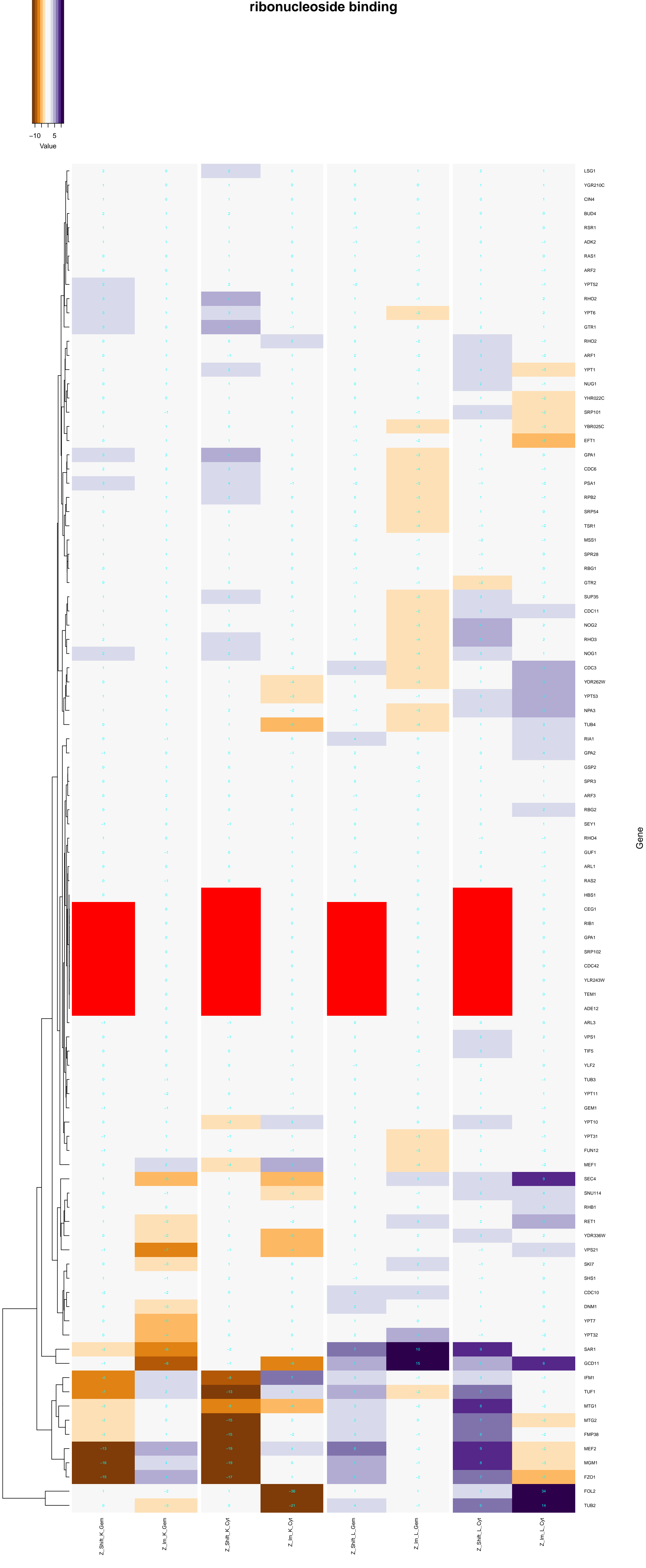
## purine nucleoside binding



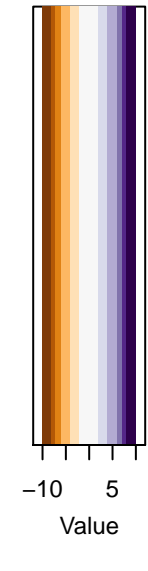
Color Key



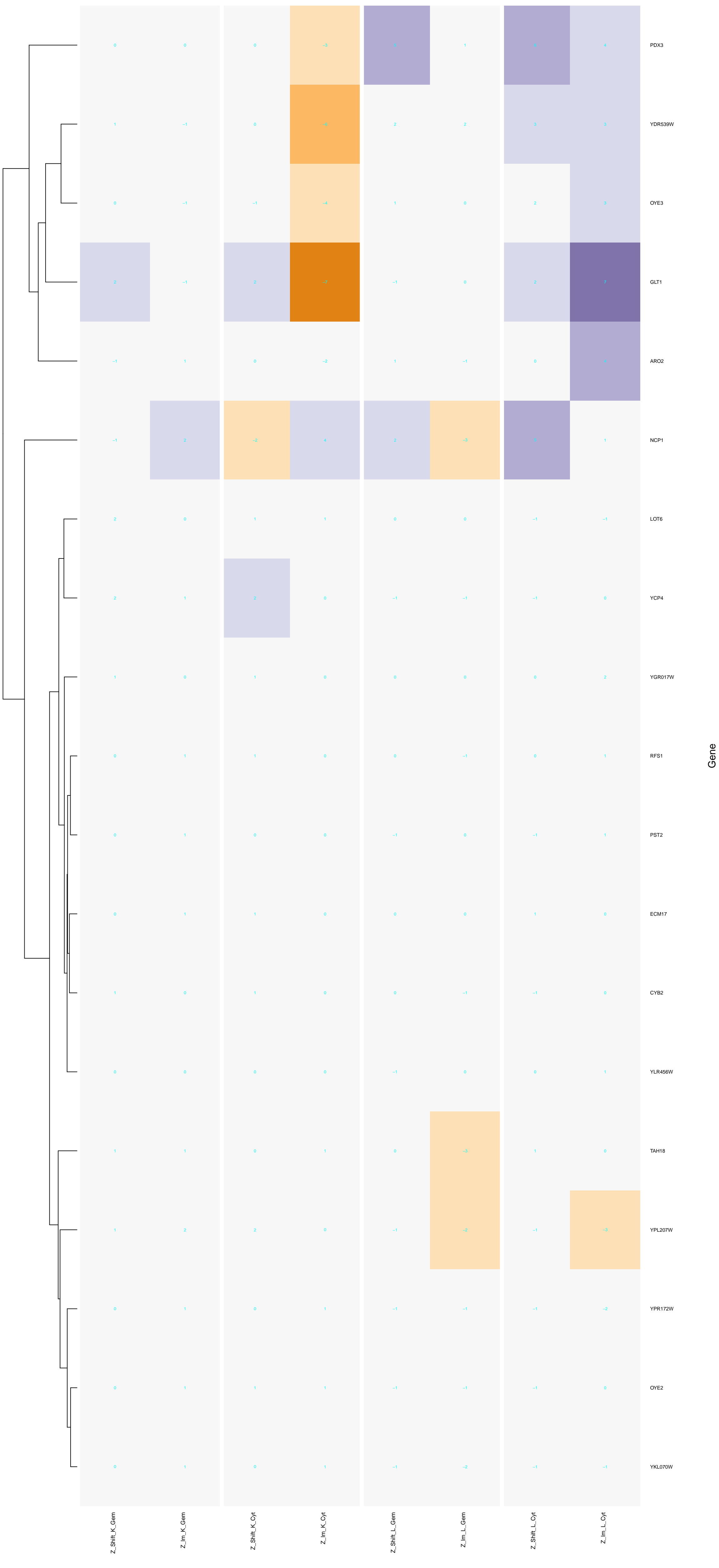
## ribonucleoside binding



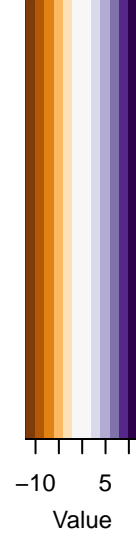
Color Key



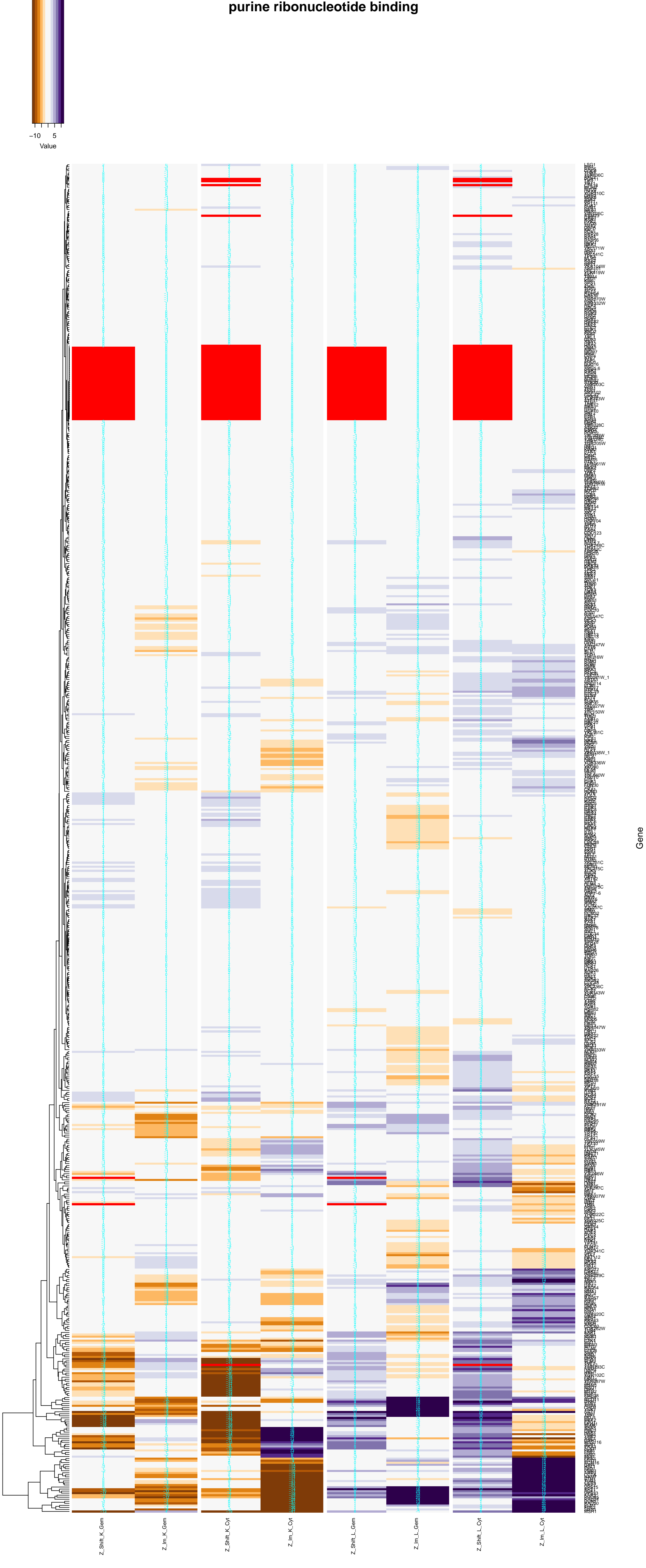
## FMN binding



Color Key



## purine ribonucleotide binding



## Color Key

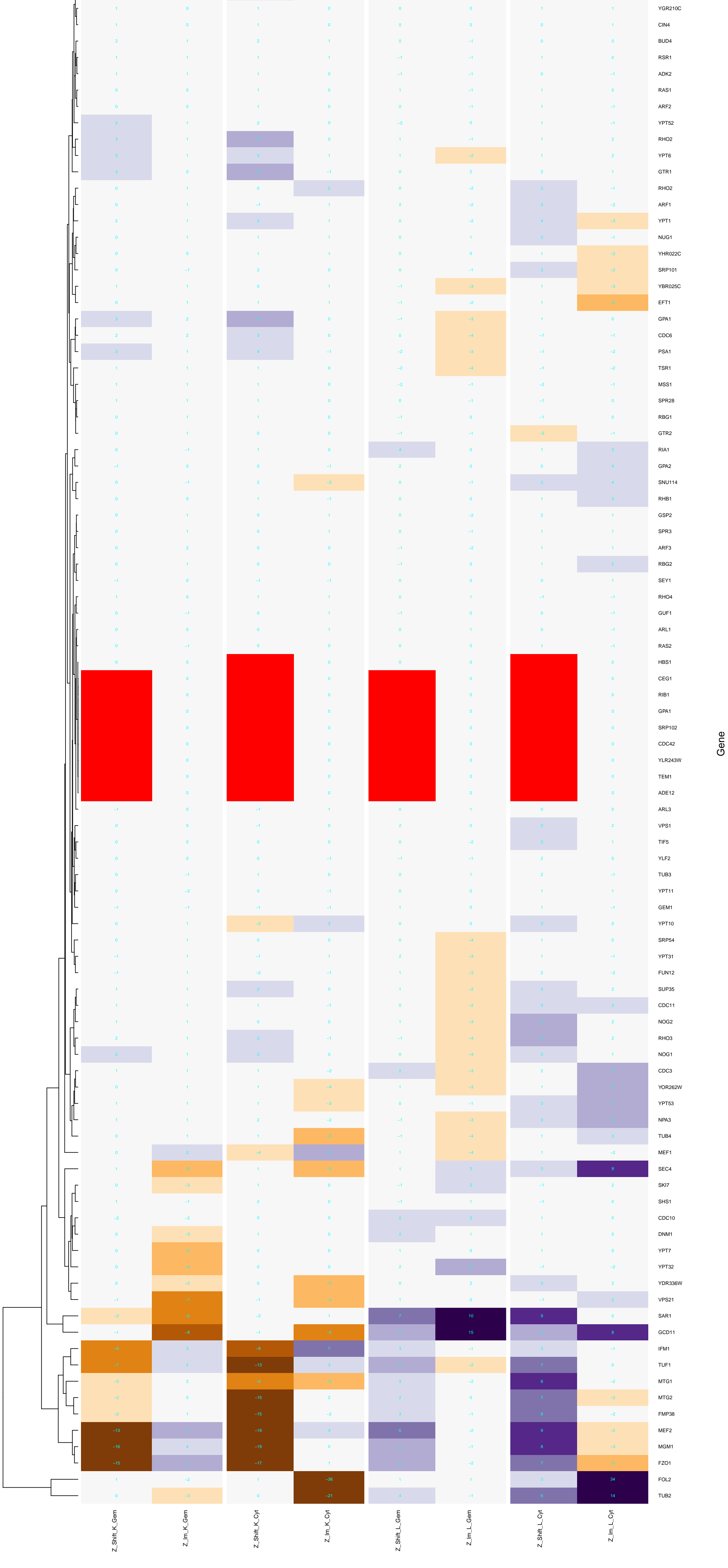


## purine ribonucleoside binding

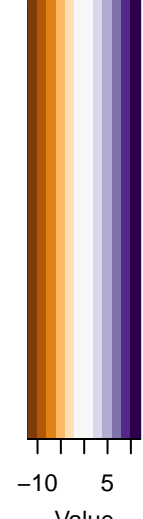


Value

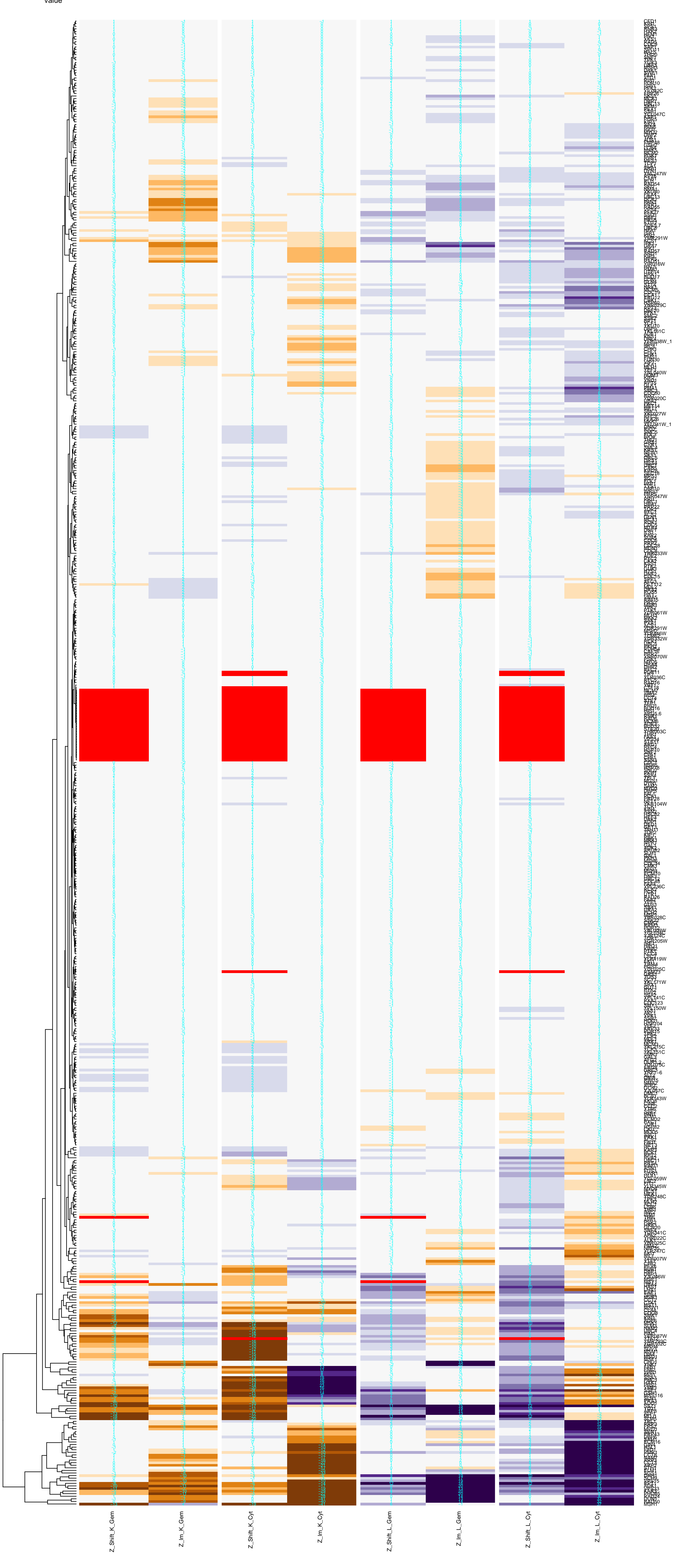
-10 5



Color Key



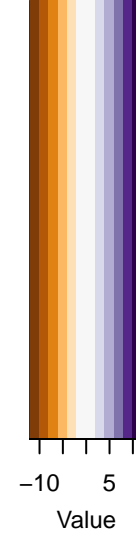
## adenyl ribonucleotide binding



## Color Key

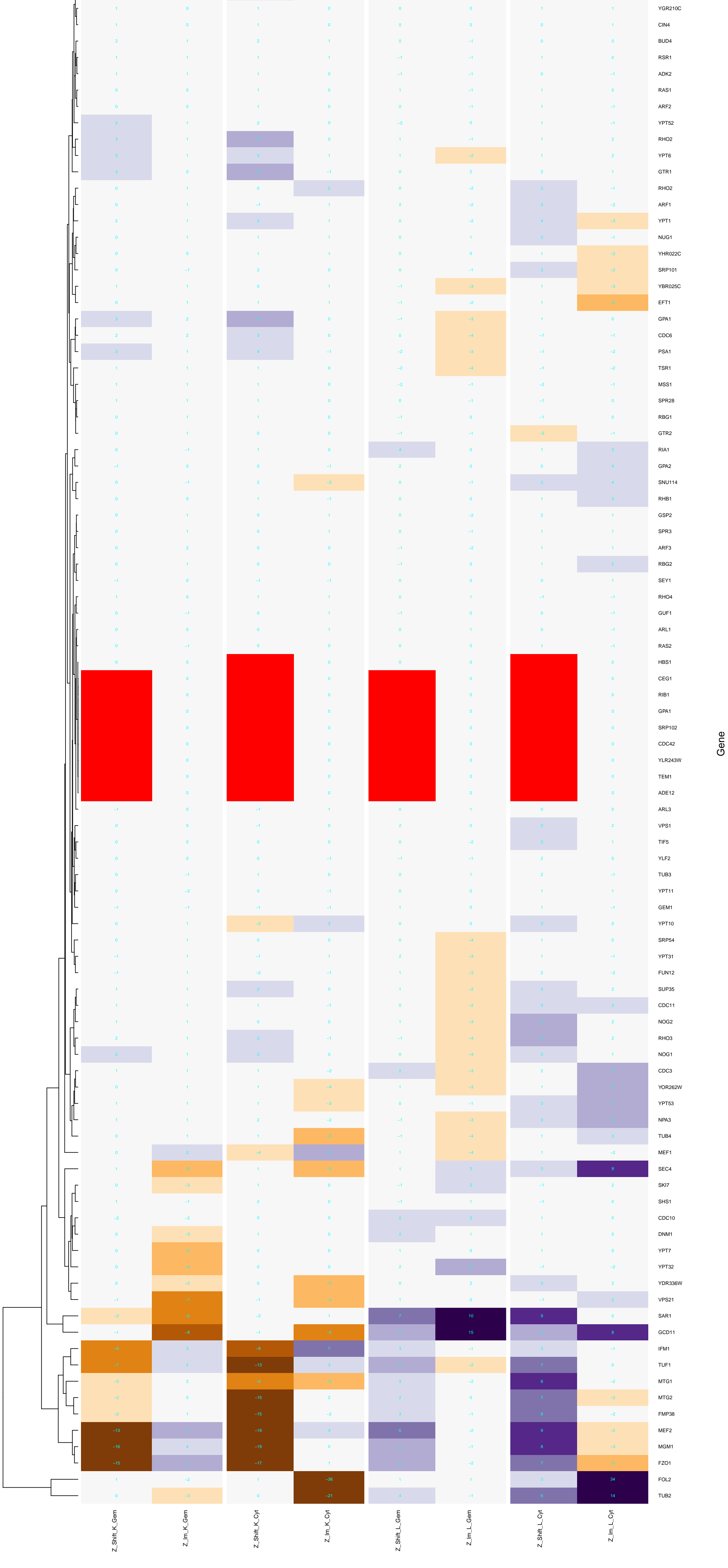


## guanyl ribonucleotide binding

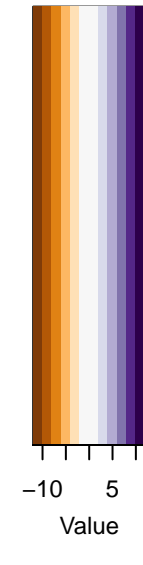


Value

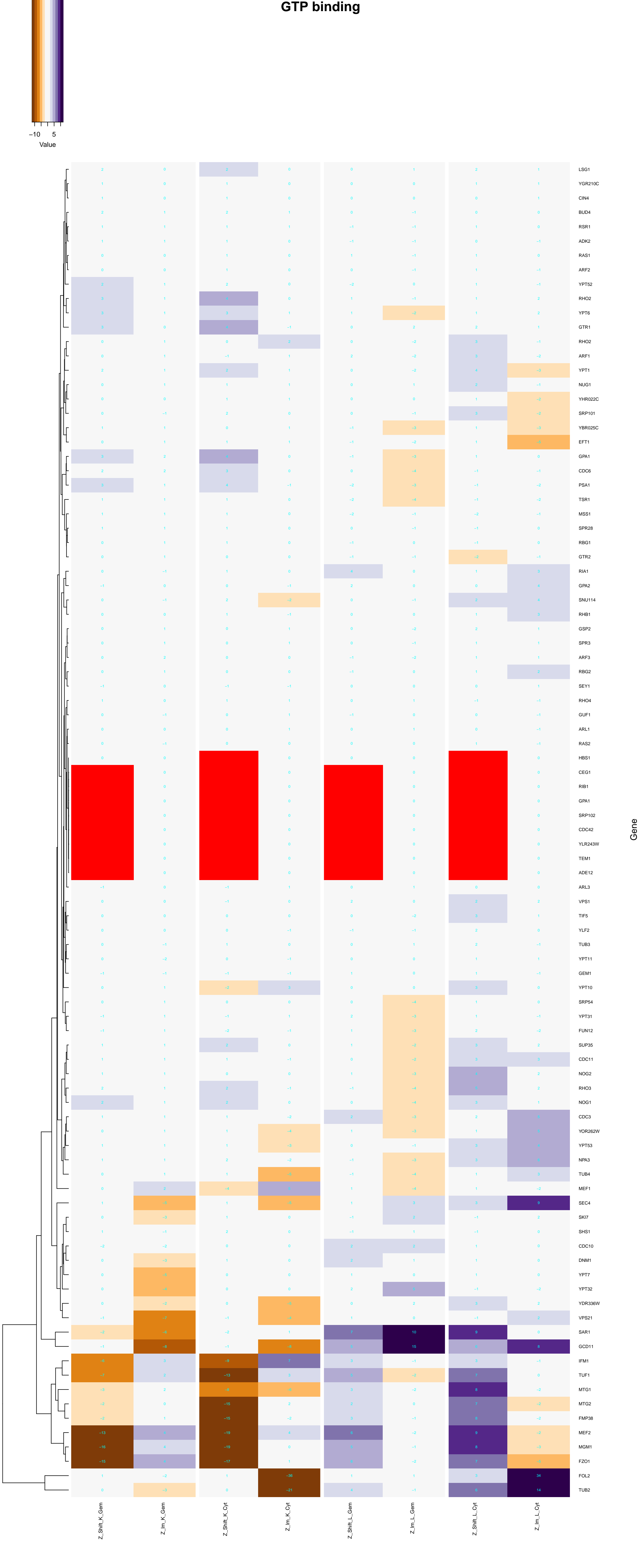
-10 5



## Color Key

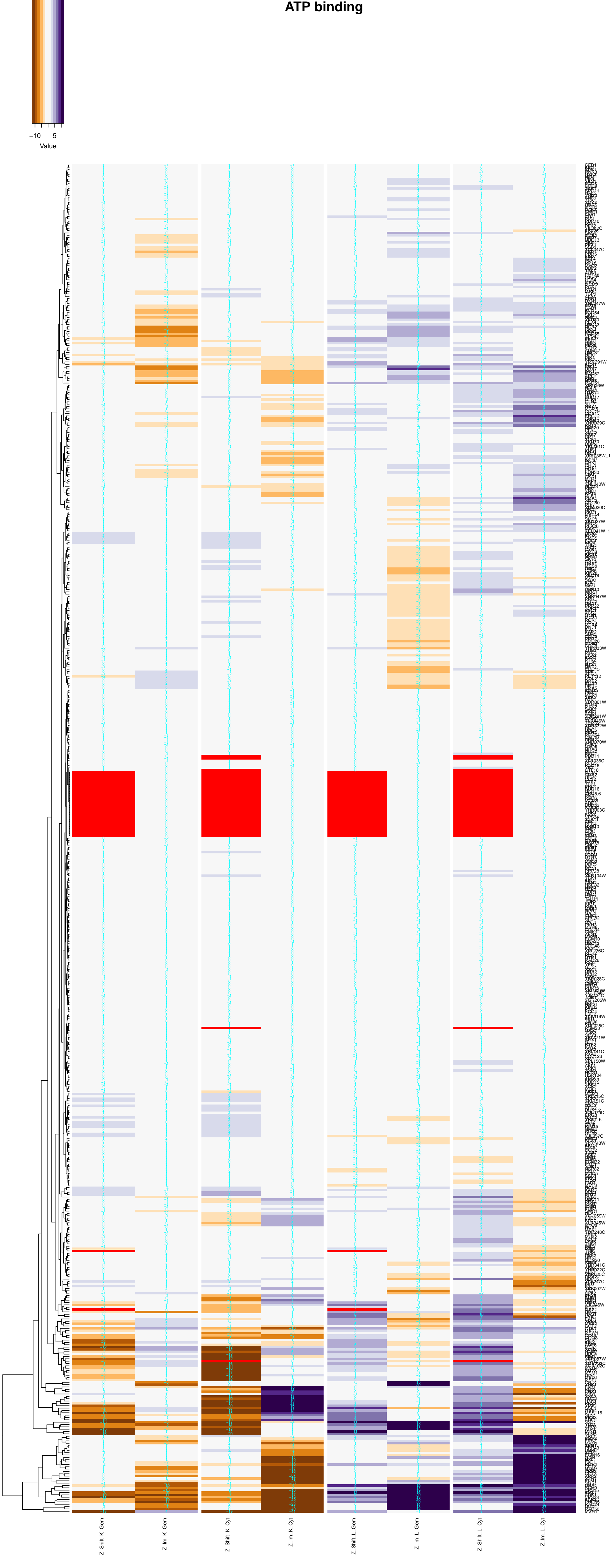


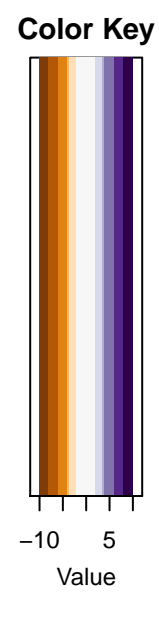
## GTP binding



Color Key

## ATP binding





## AMP binding

