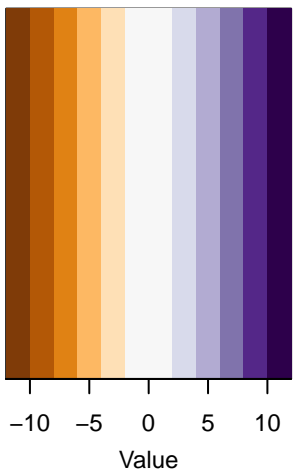
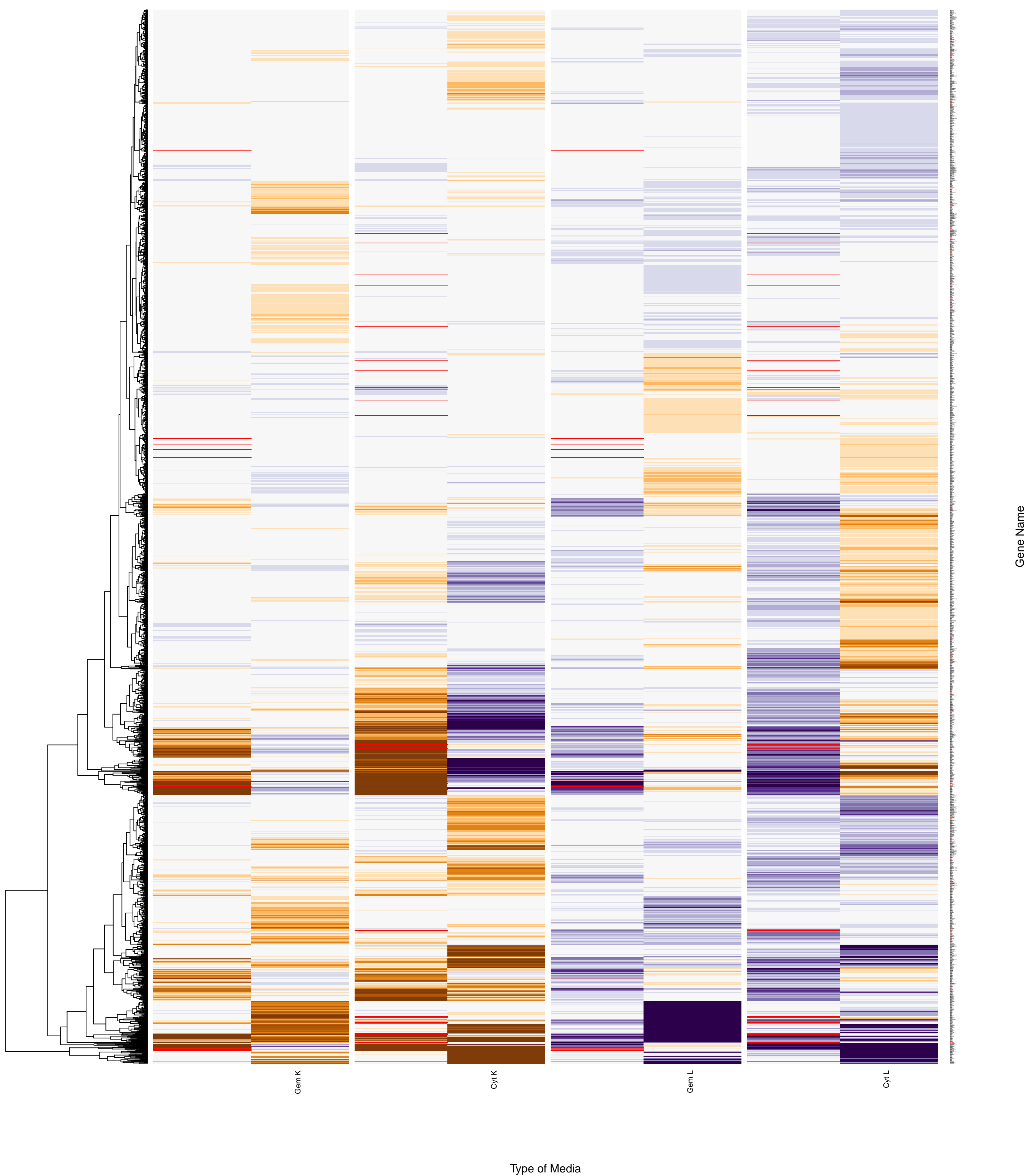
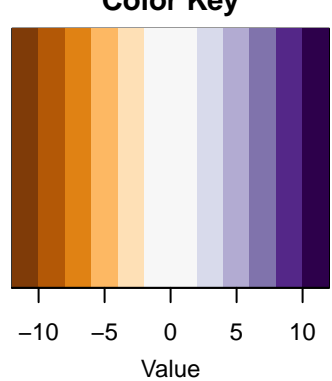


Color Key

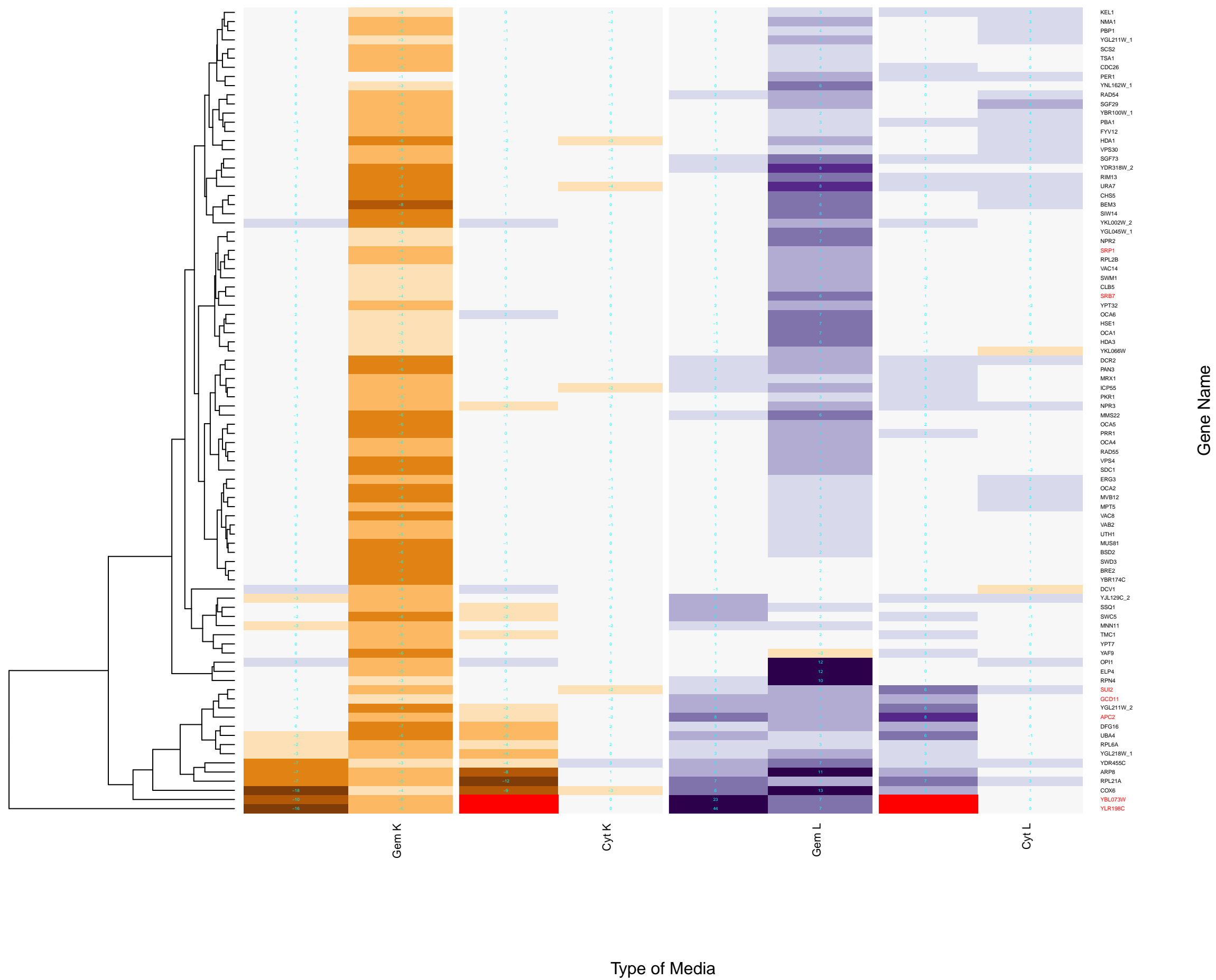


0-0-0

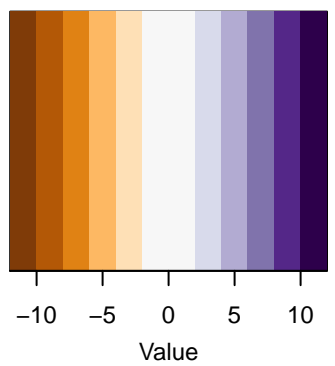




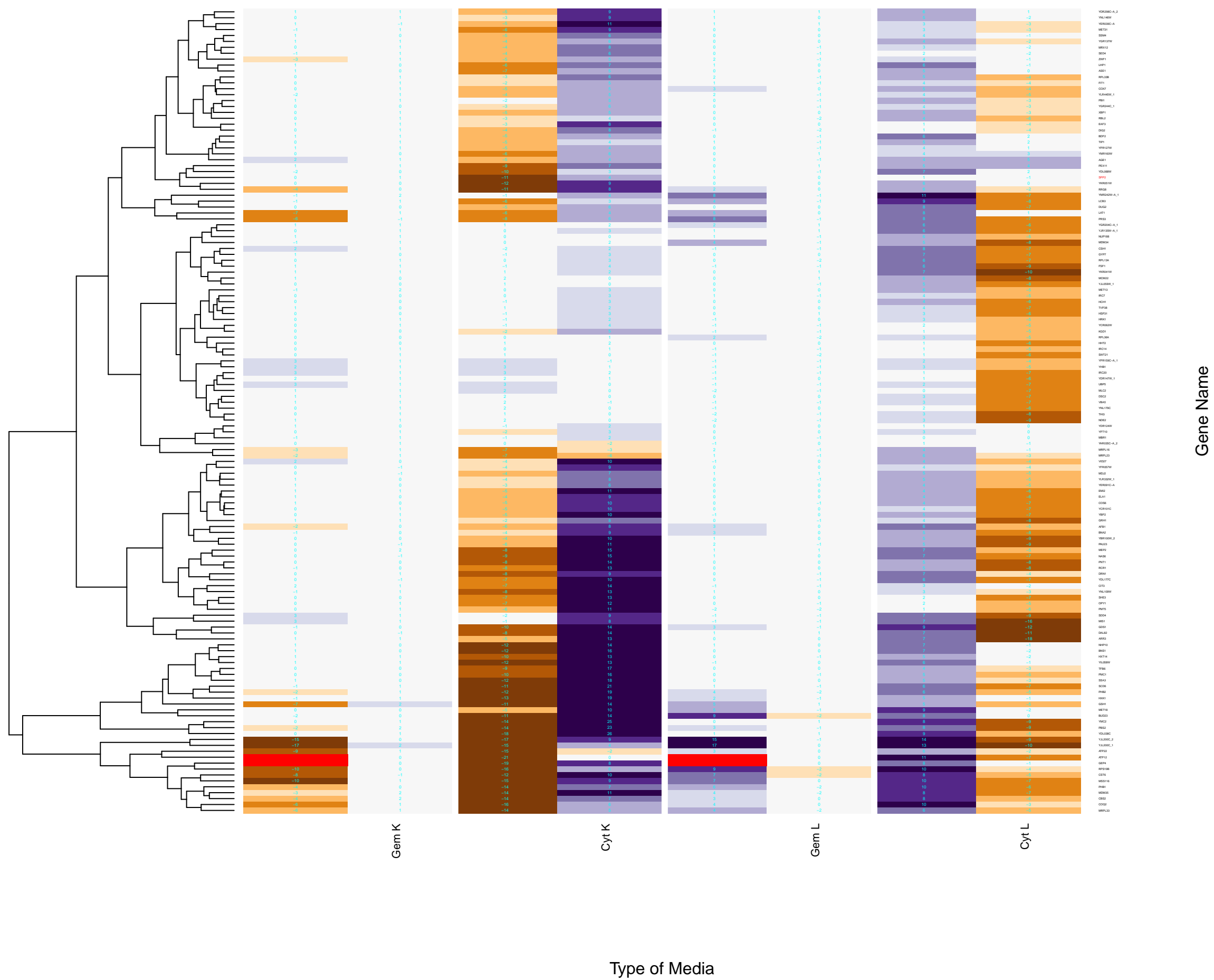
1-0-0



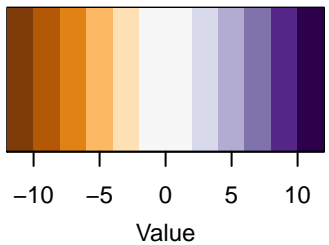
# Color Key



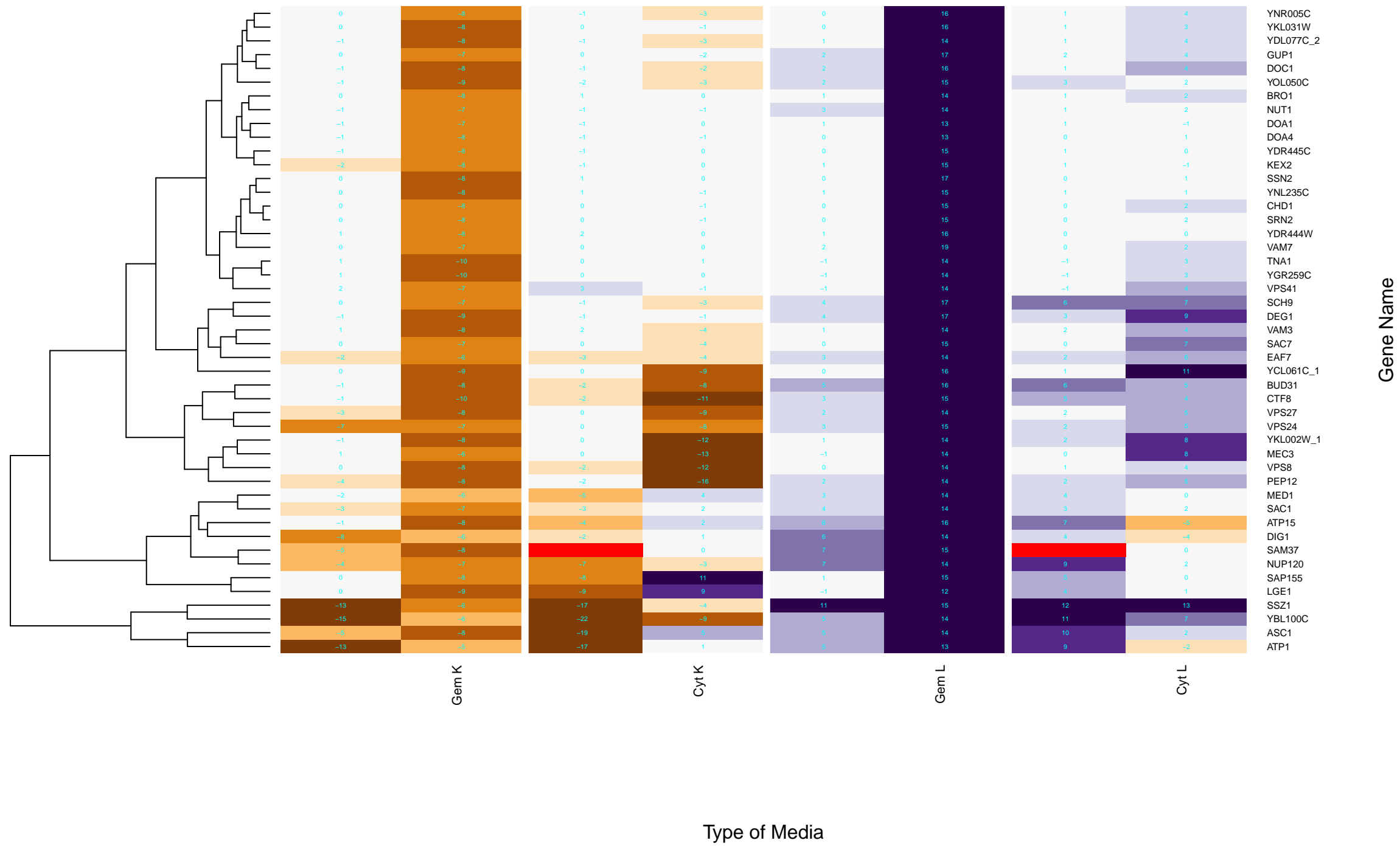
# 1-0-1



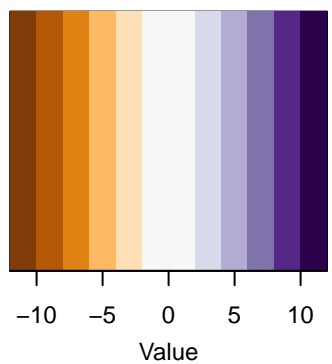
### Color Key



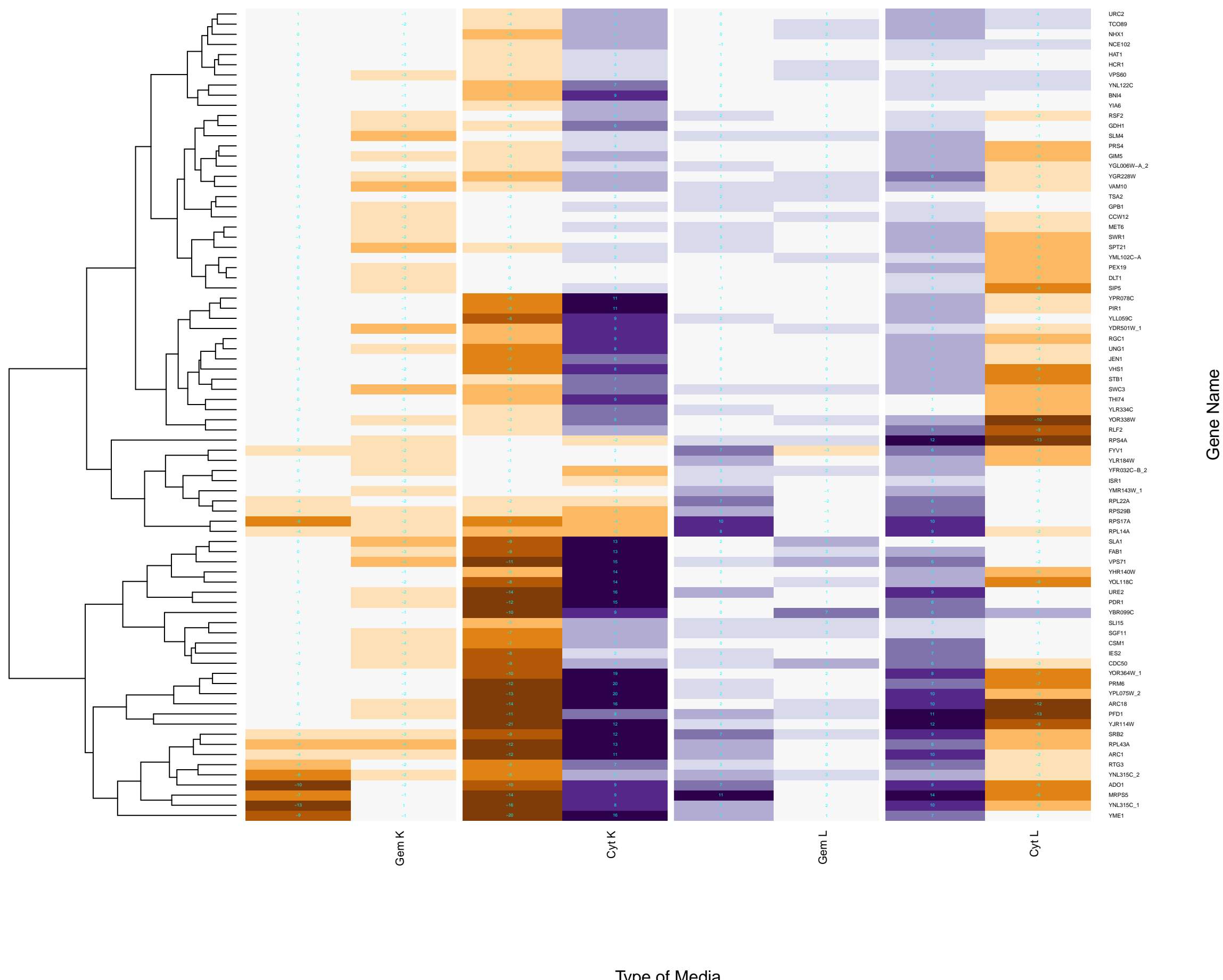
# 1-0-10



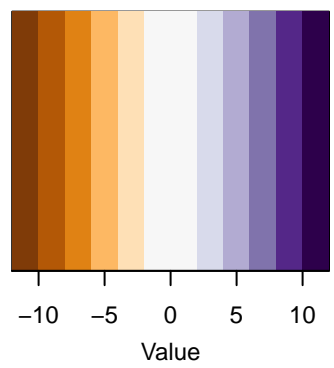
Color Key



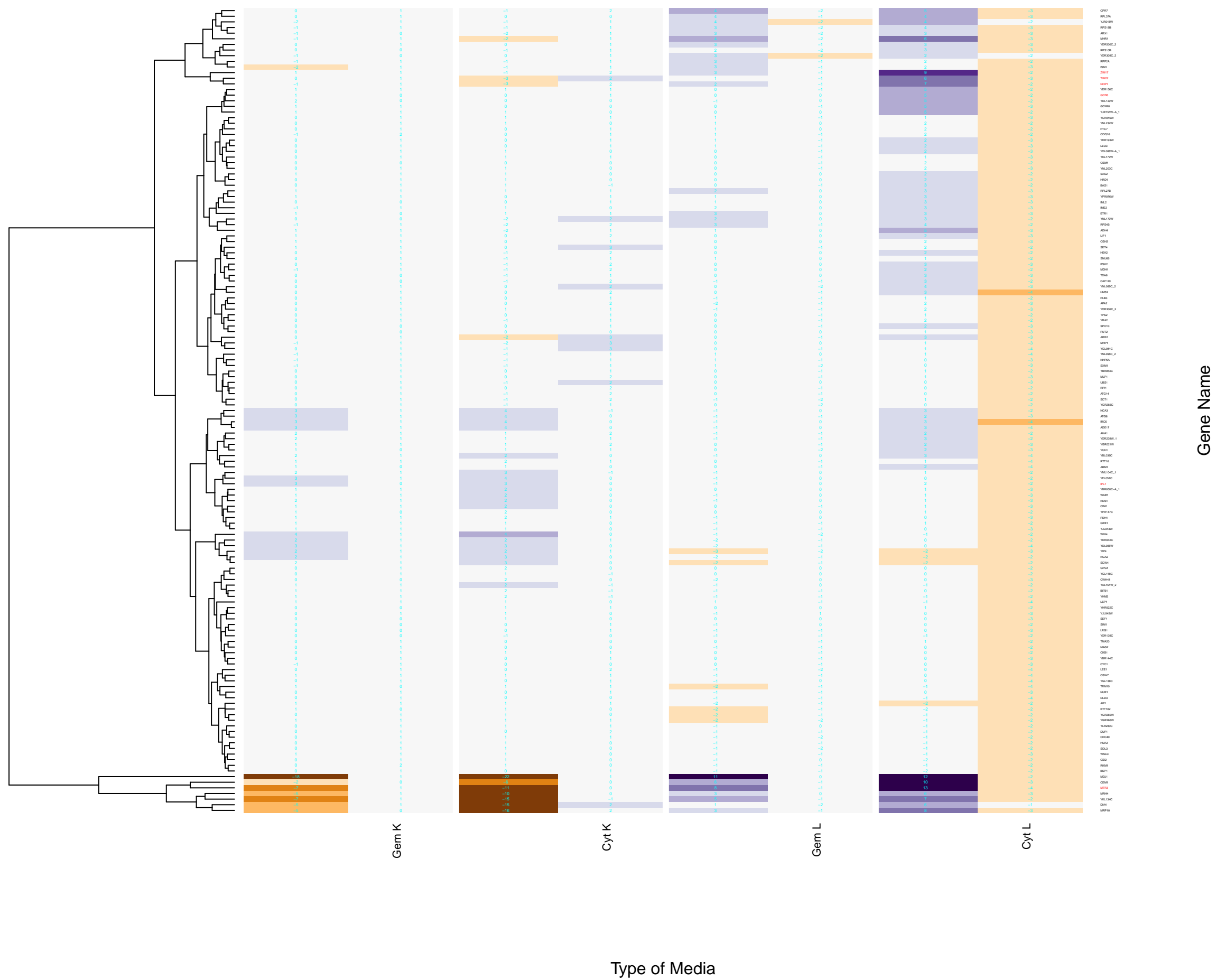
1-0-11



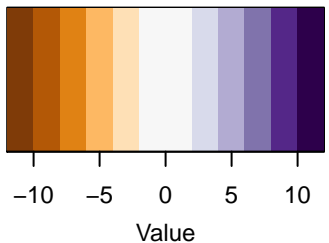
### Color Key



# 1-0-12

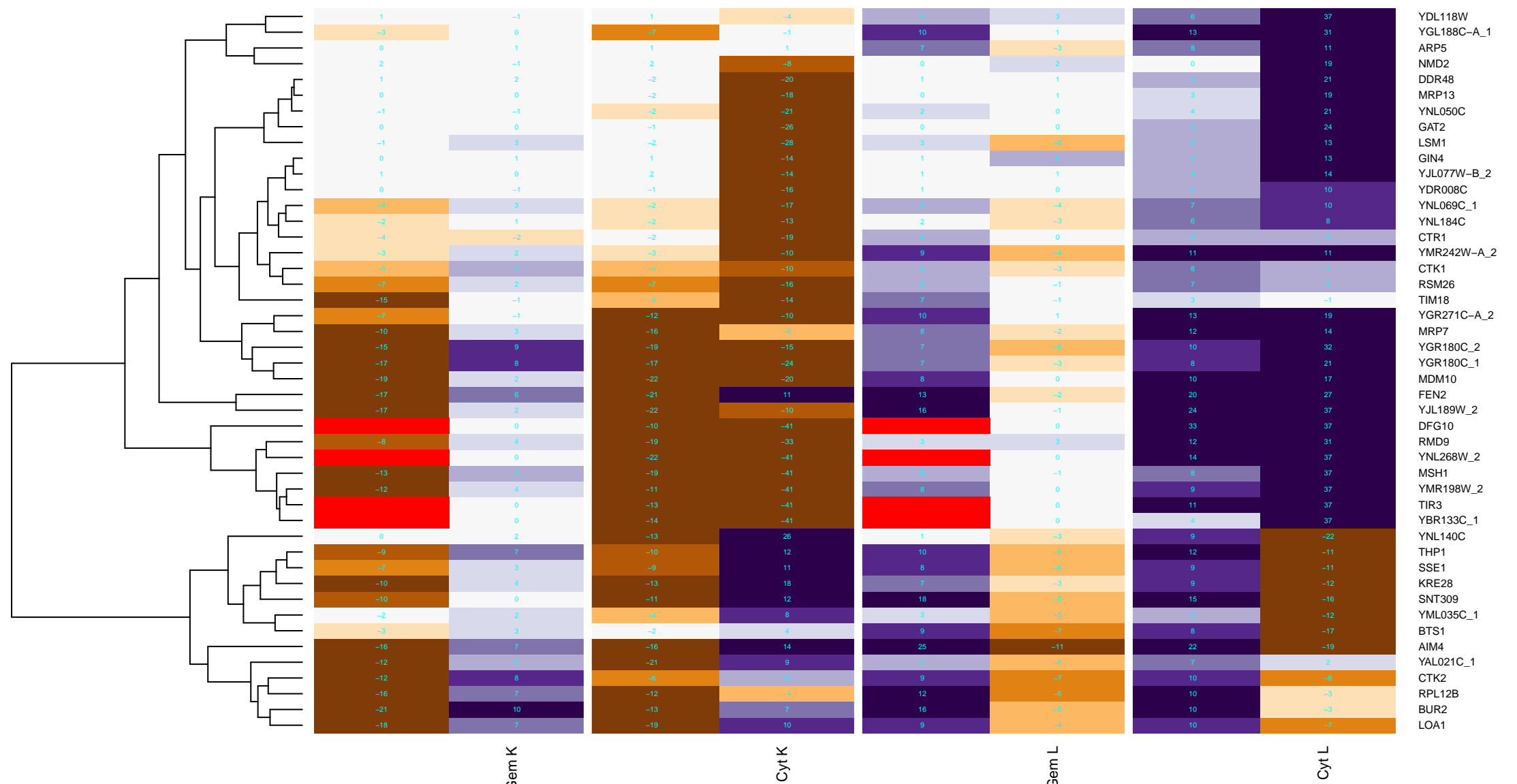


Color Key



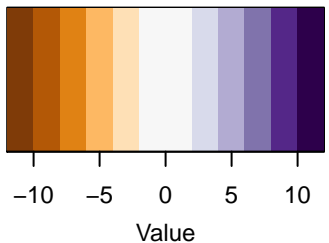
1-0-13

Gene Name



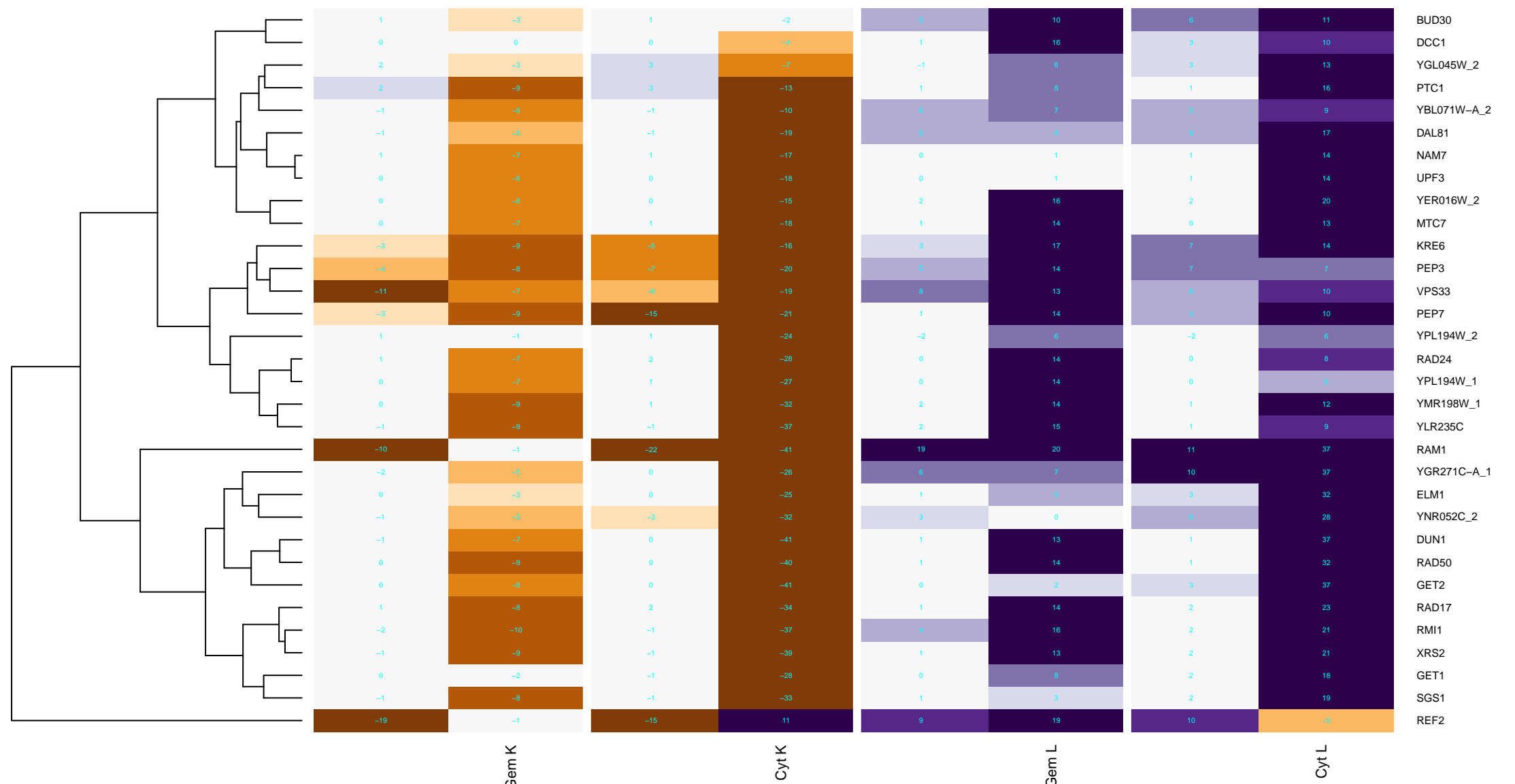
Type of Media

Color Key



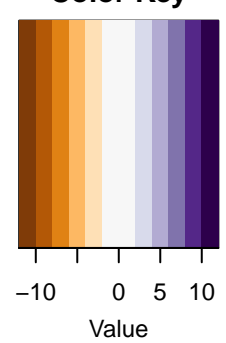
1-0-14

Gene Name

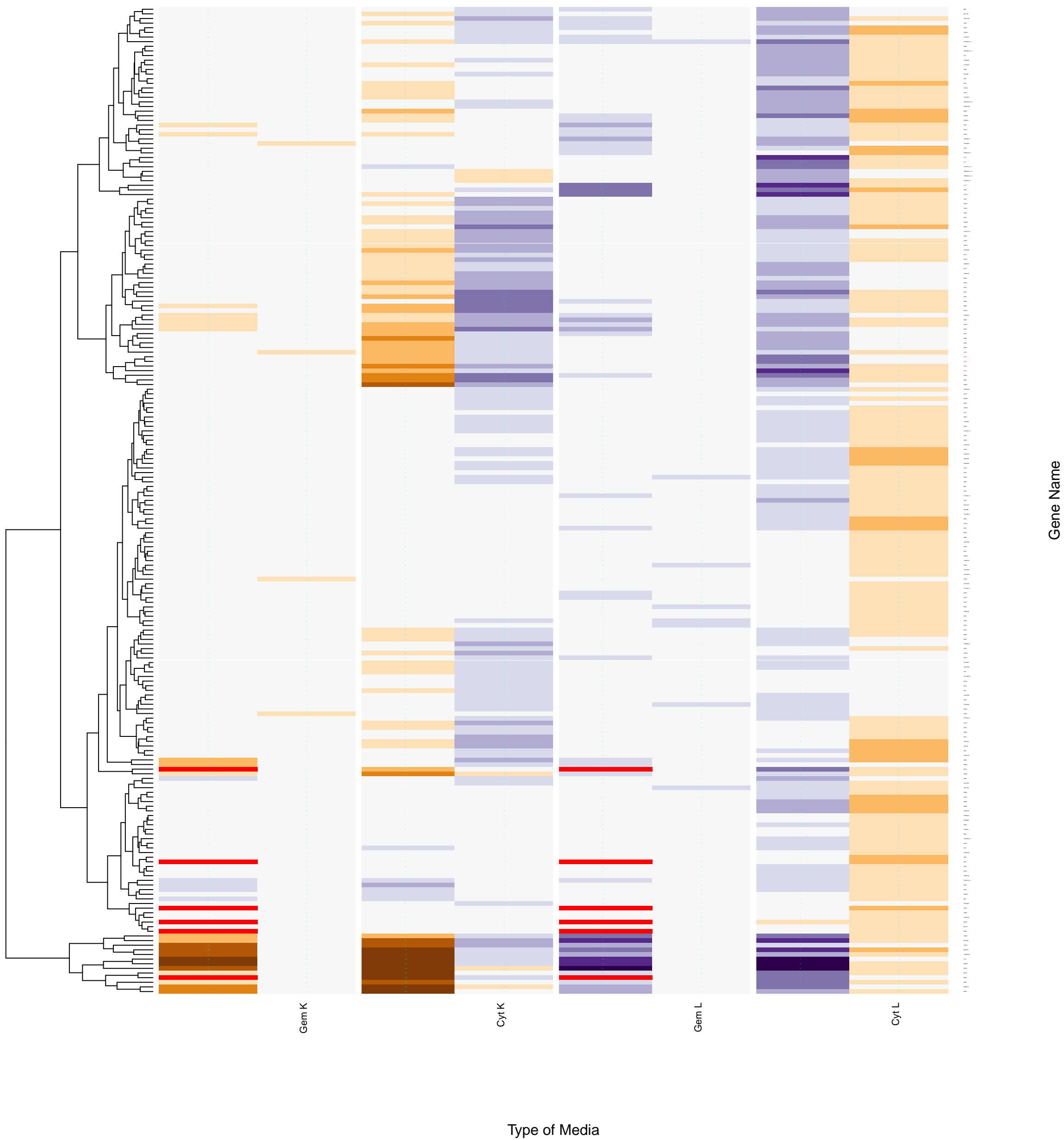


Type of Media

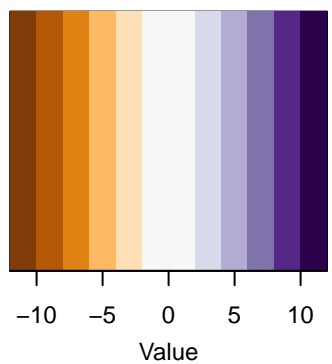
Color Key



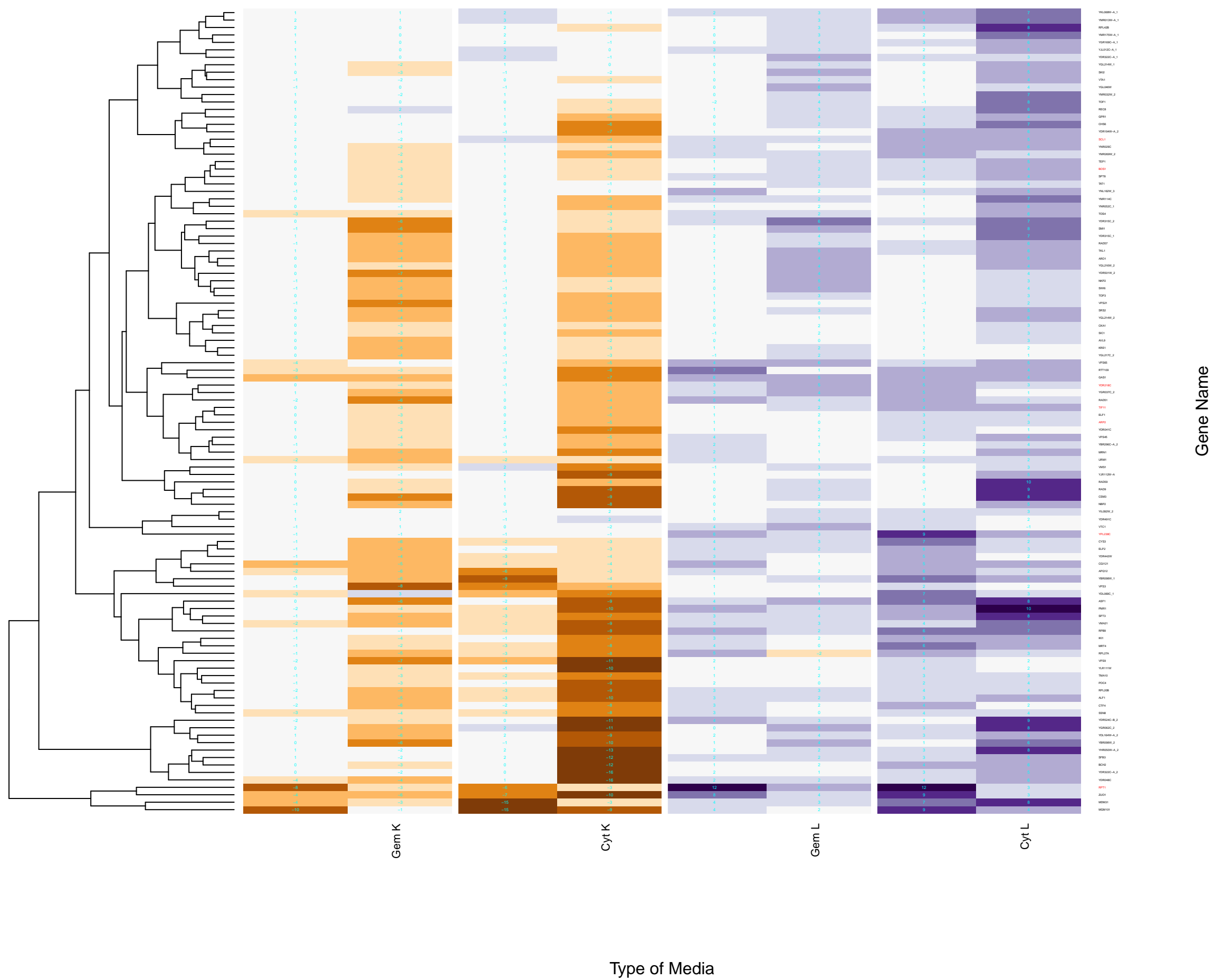
1-0-15



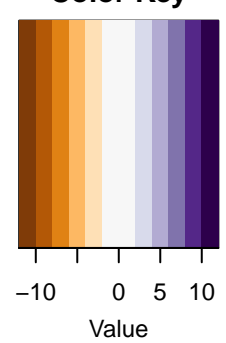
Color Key



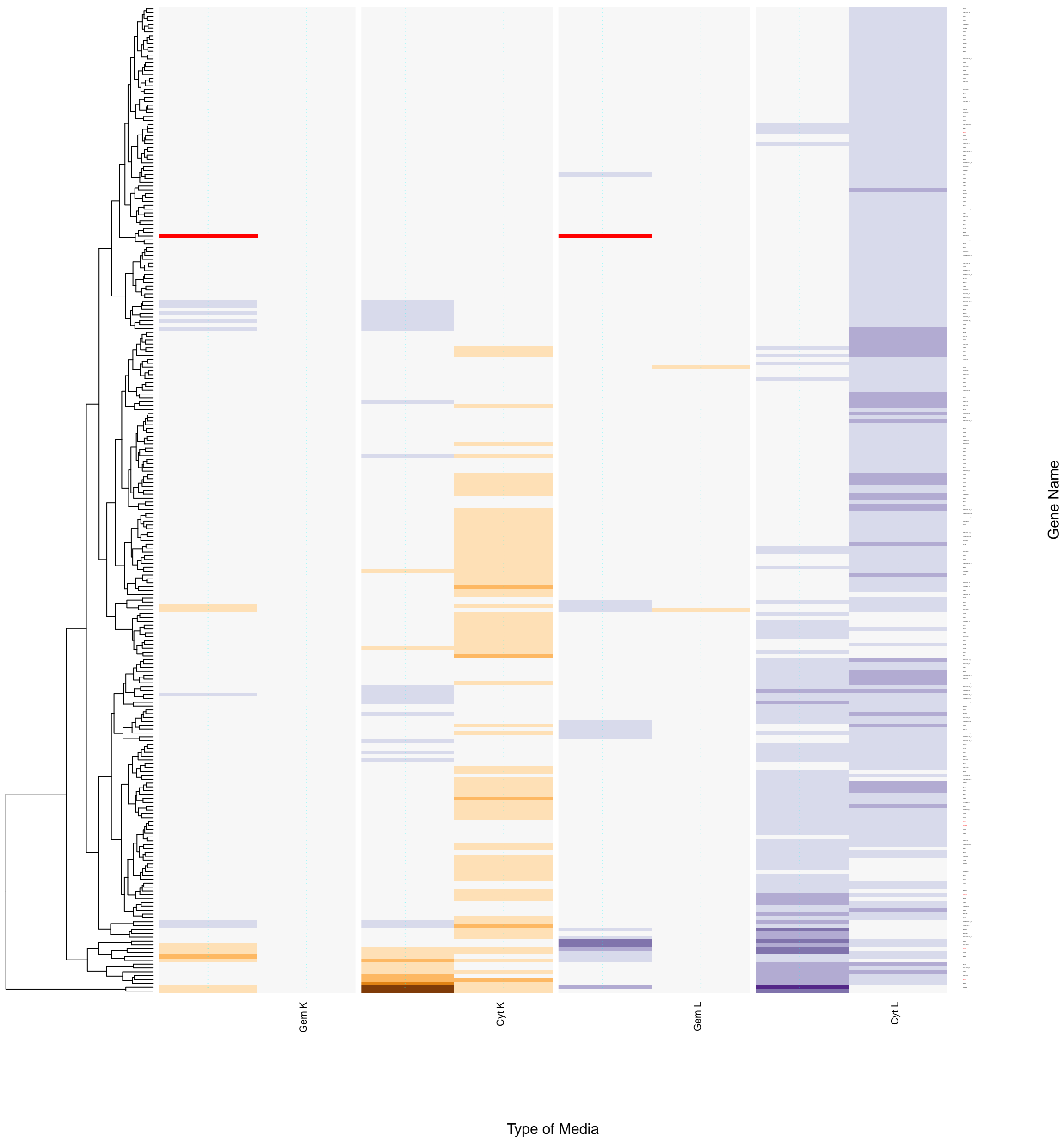
1-0-16



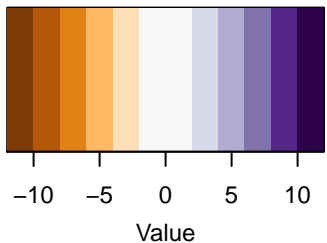
Color Key



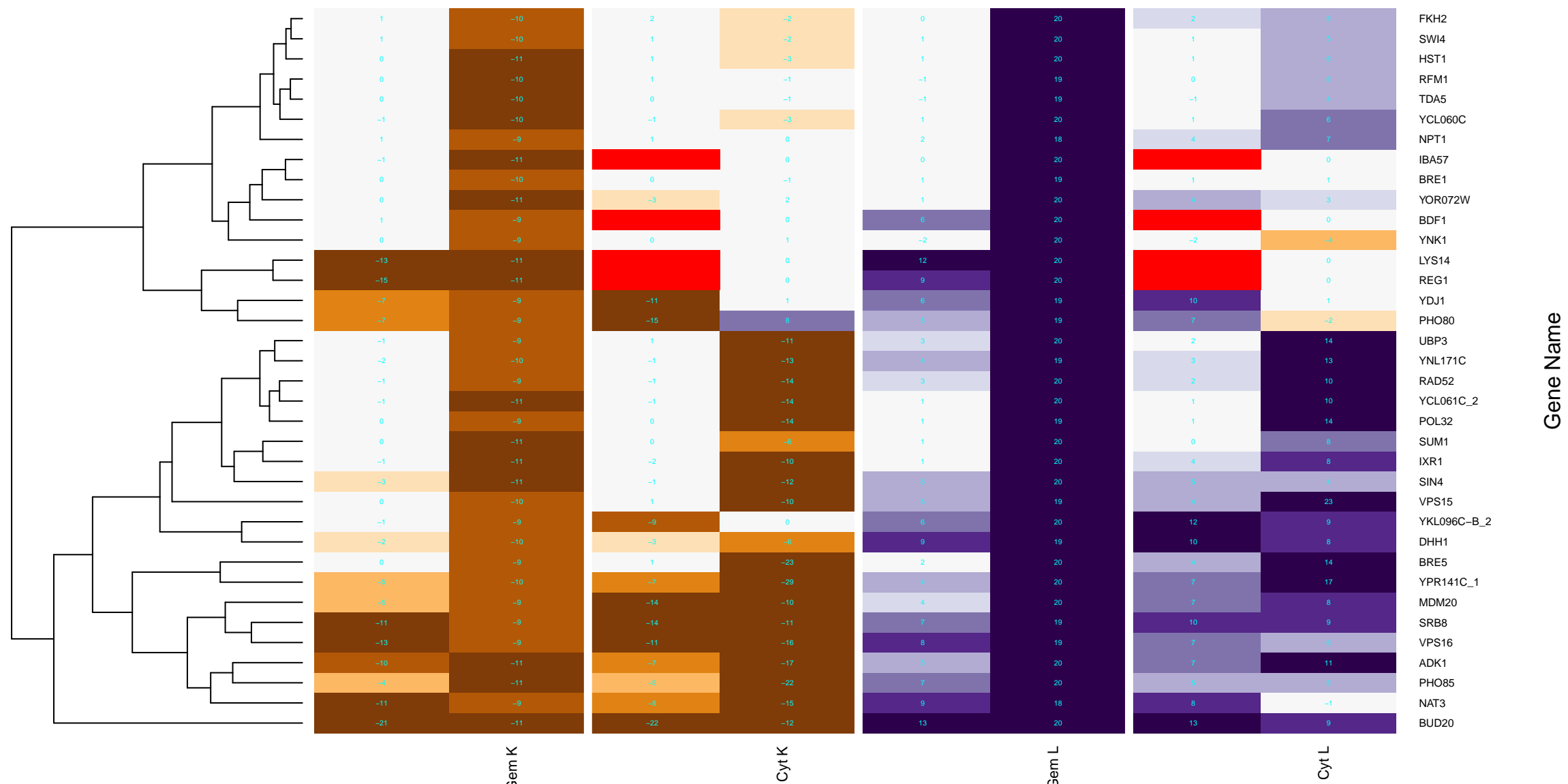
1-0-17

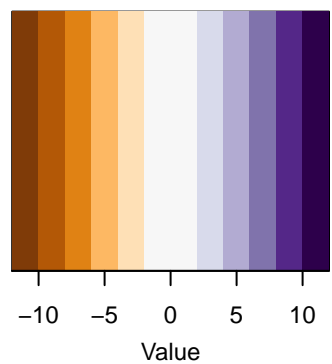


Color Key

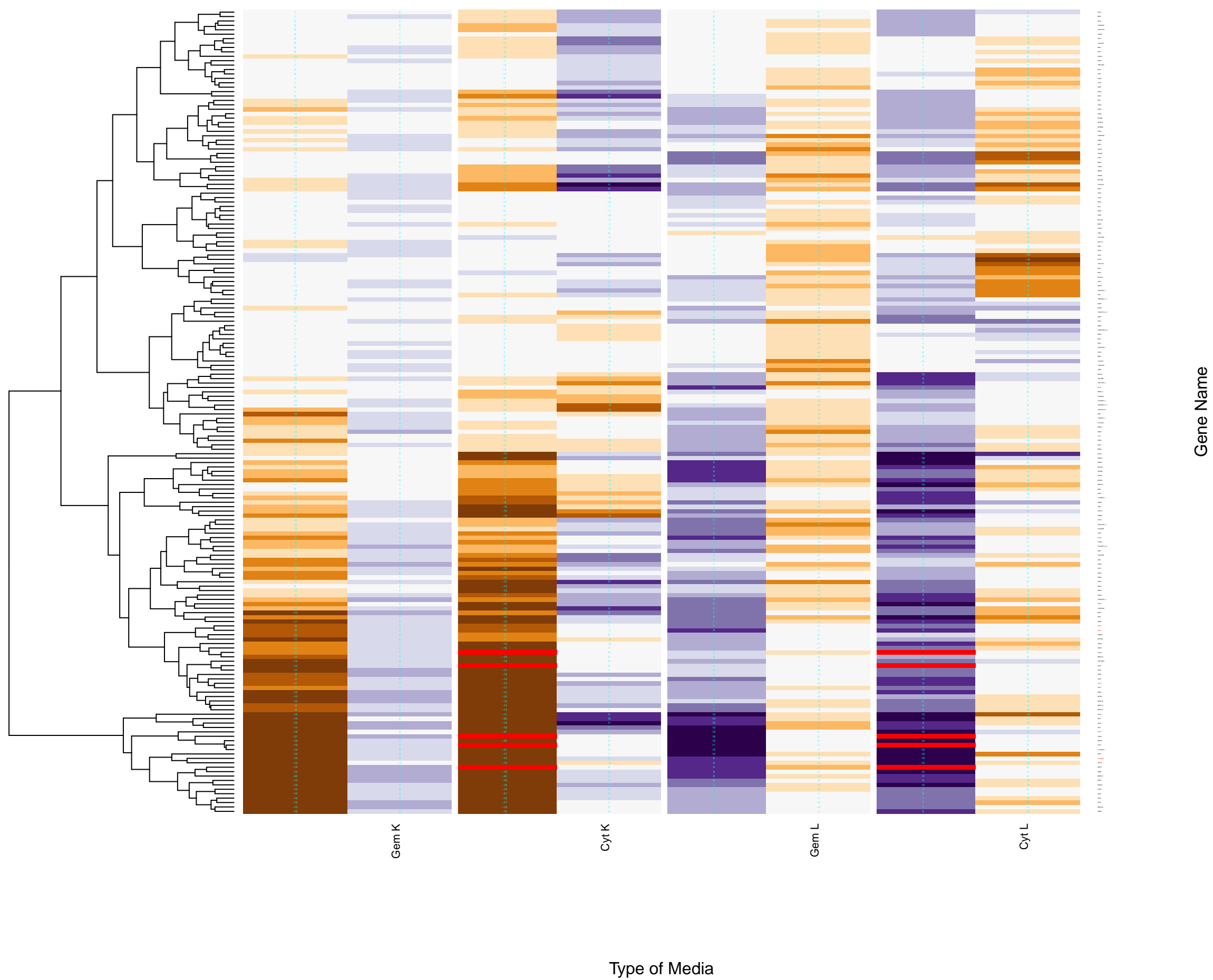


1–0–2

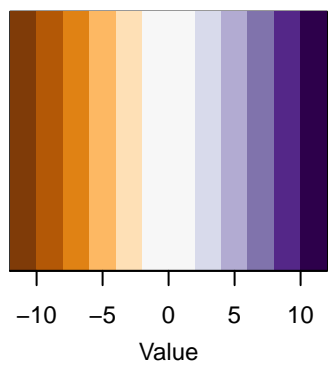




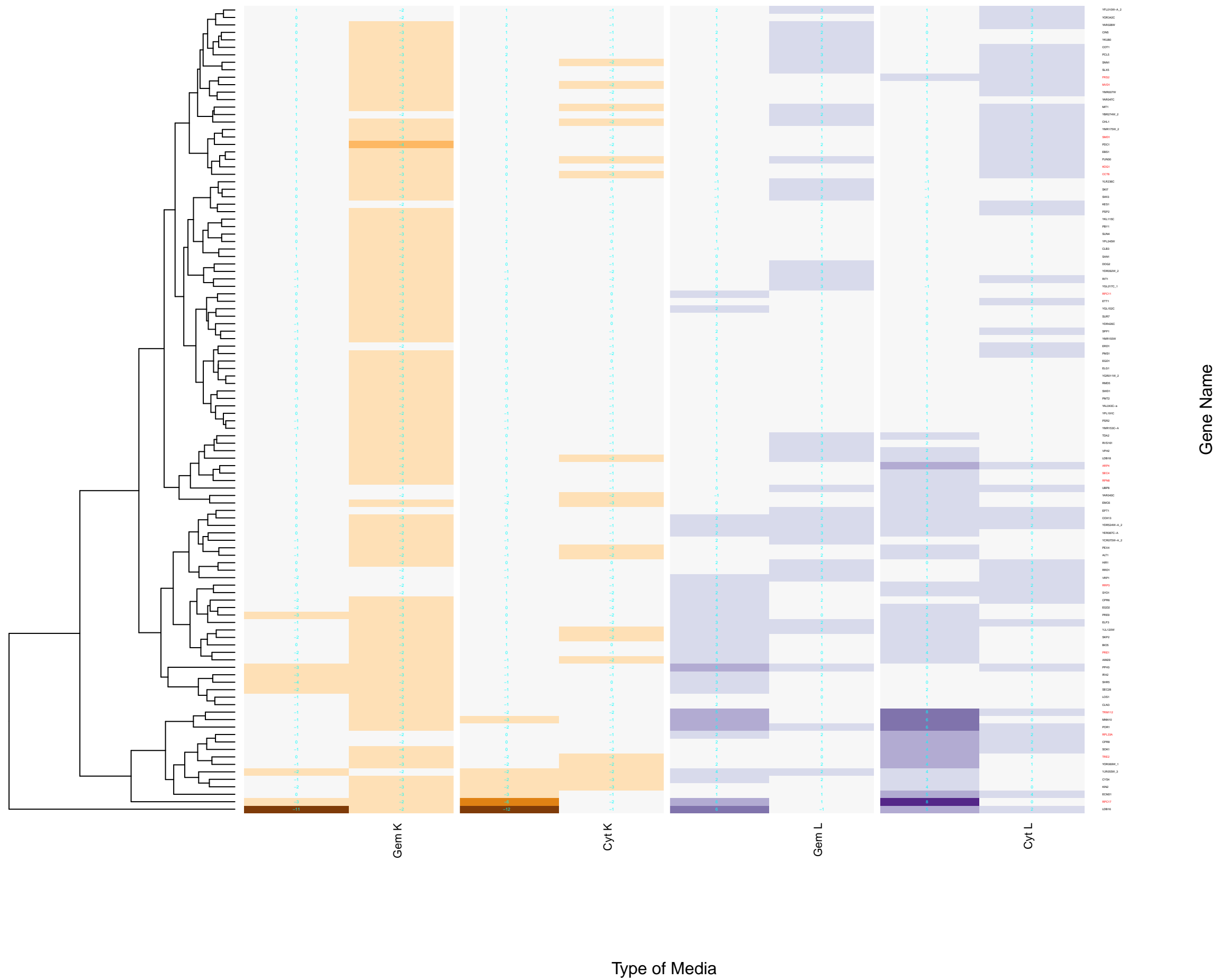
1-0-3



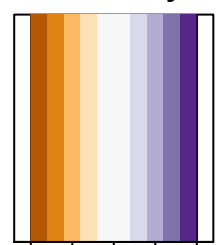
Color Key



1-0-4



Color Key



1-0-5

Value

Gene Name

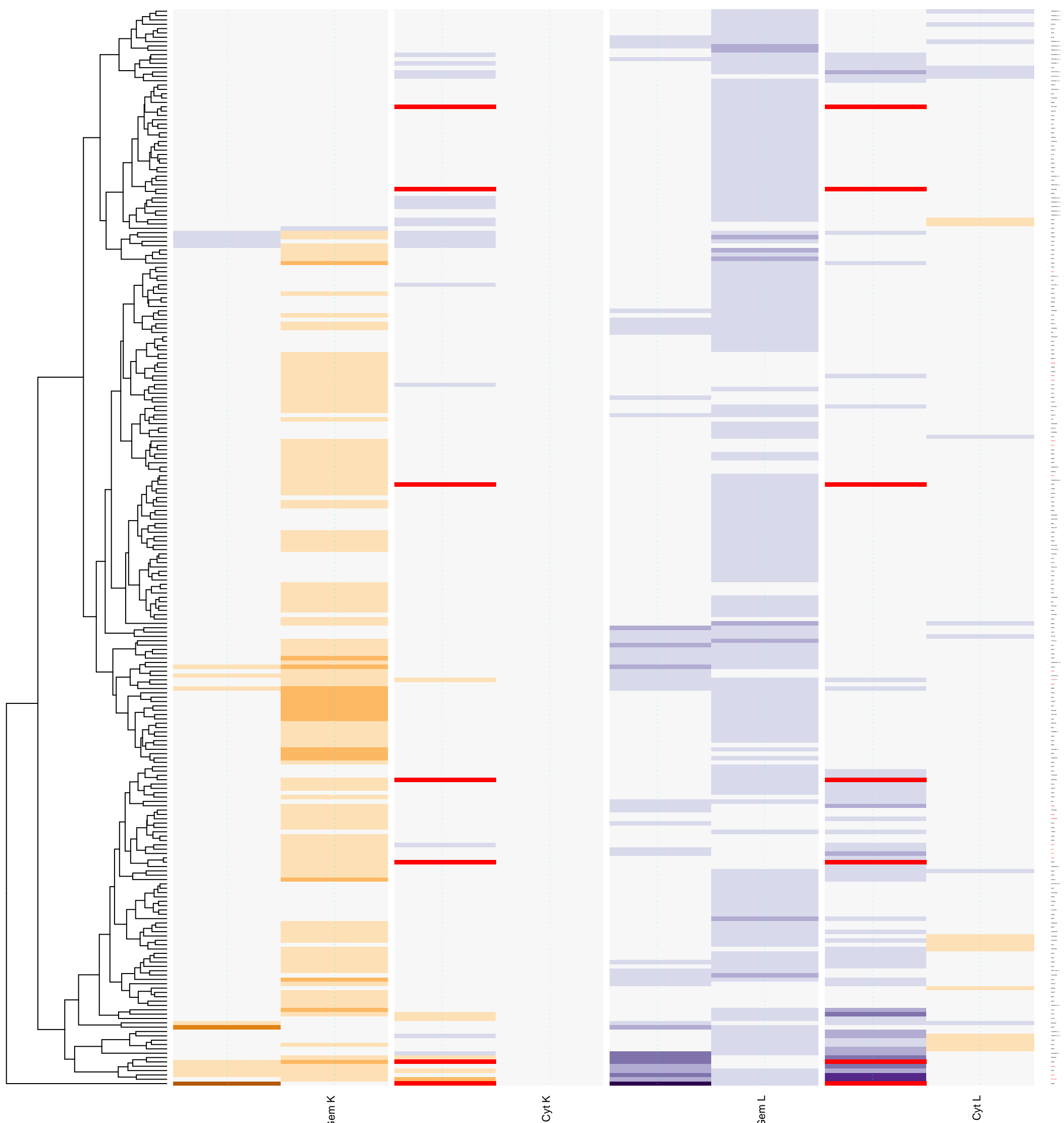
Gem K

Cyt K

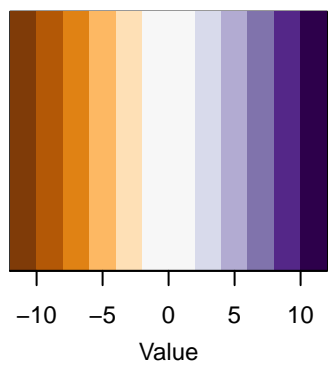
Gem L

Cyt L

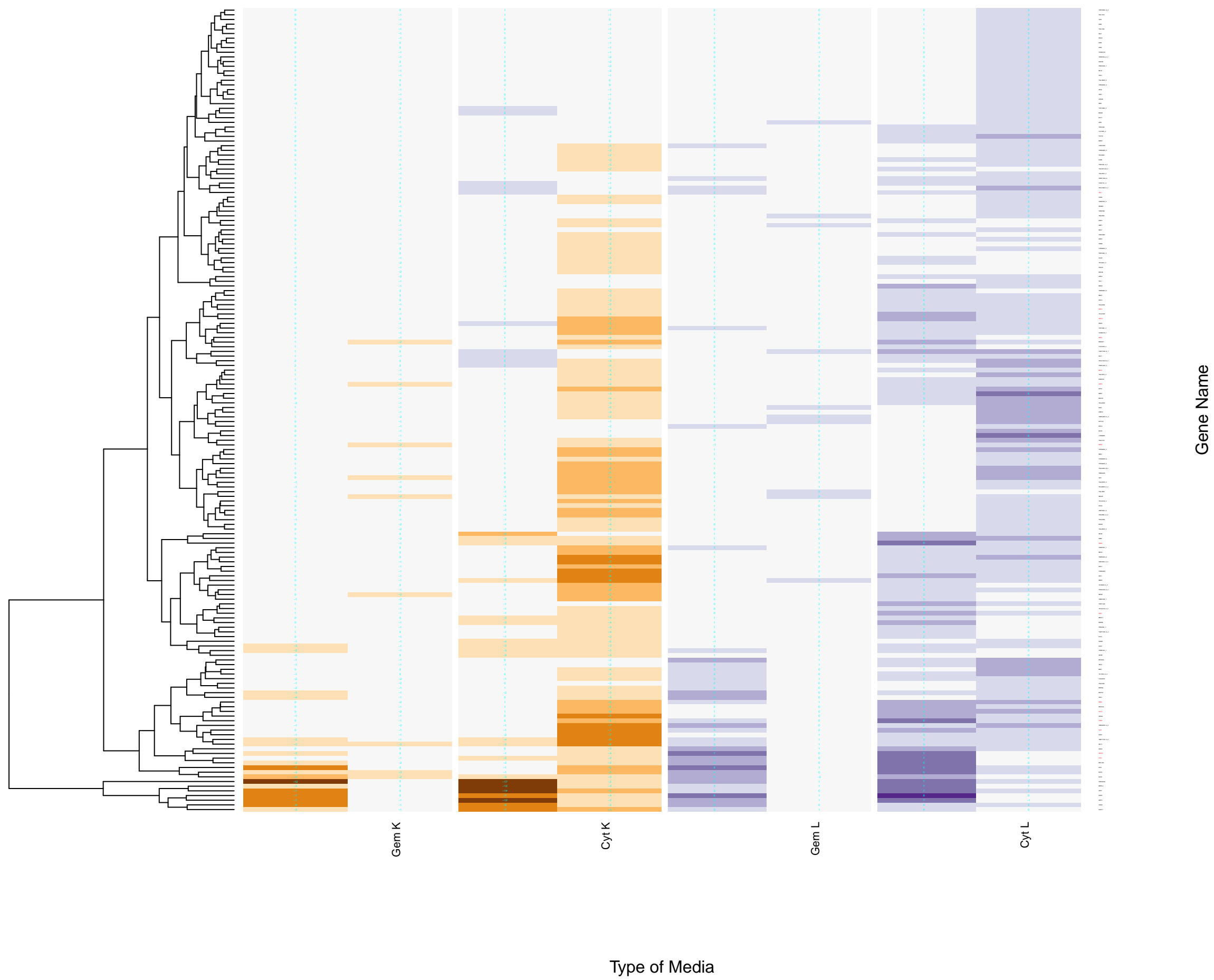
Type of Media



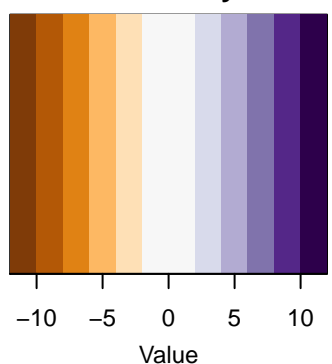
Color Key



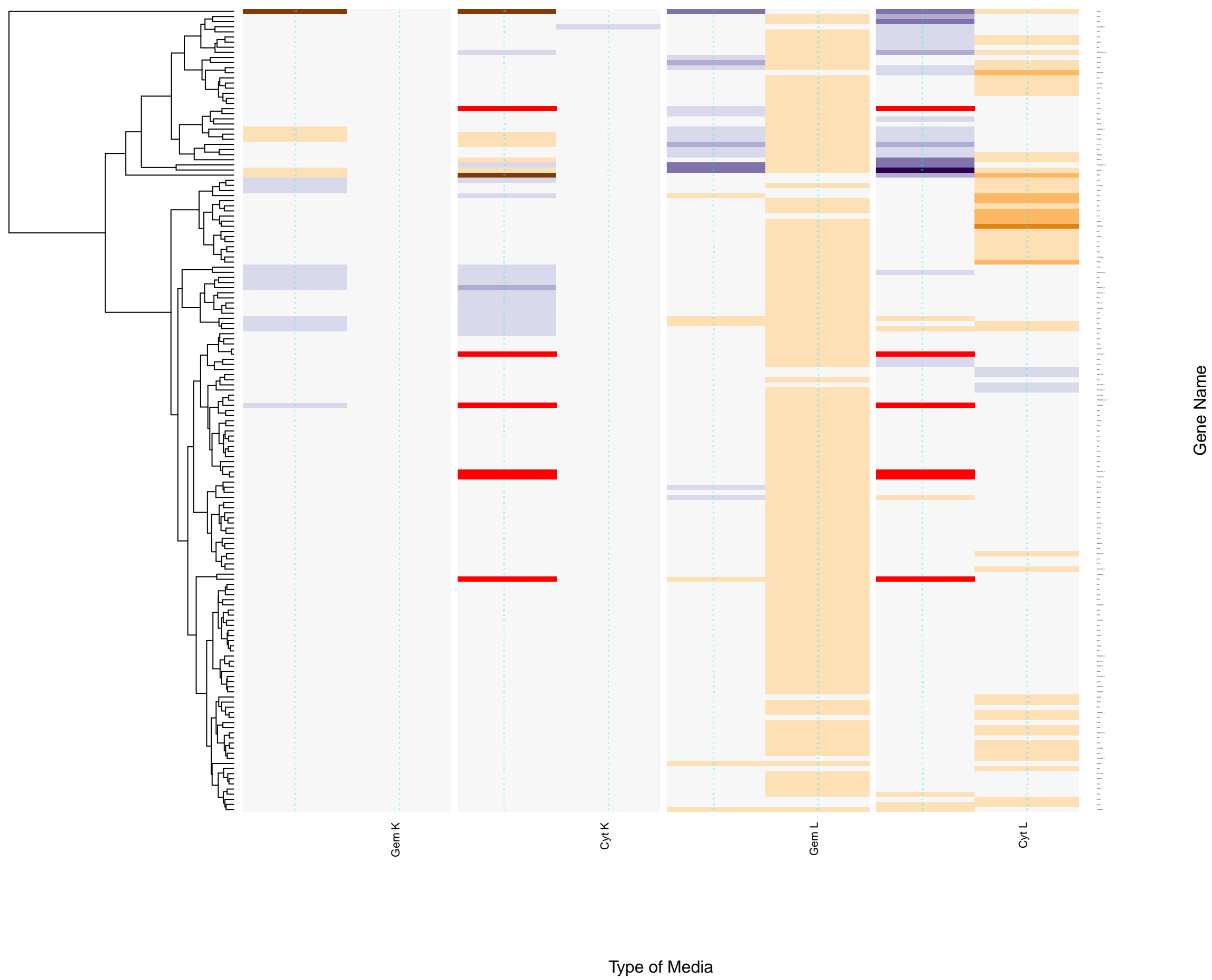
1-0-6



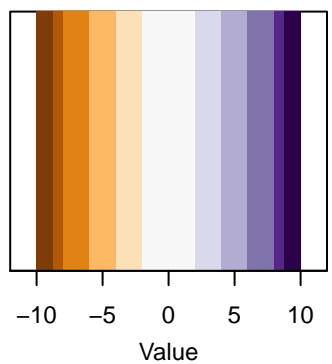
Color Key



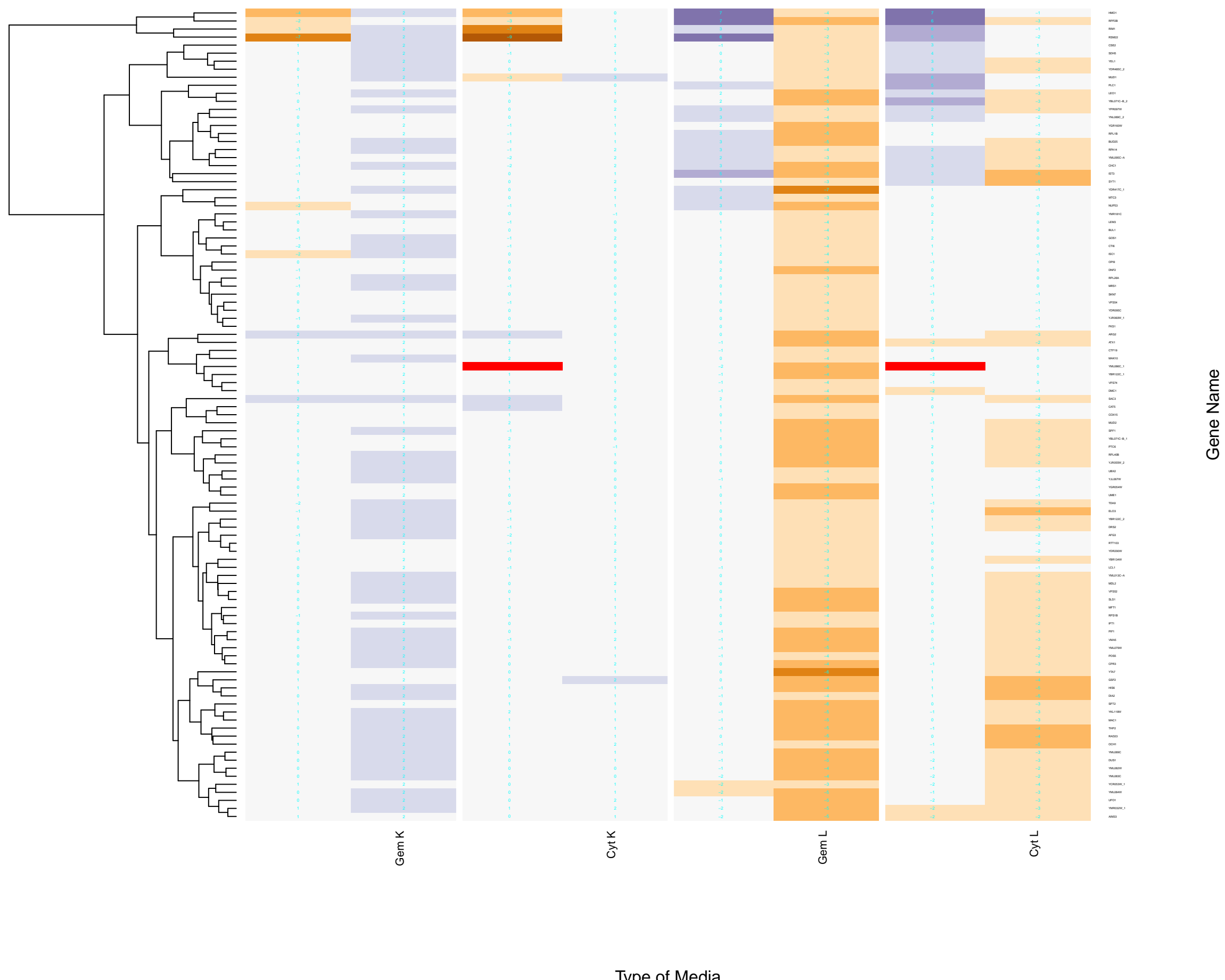
1-0-7



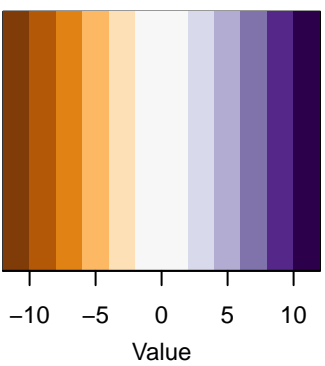
### Color Key



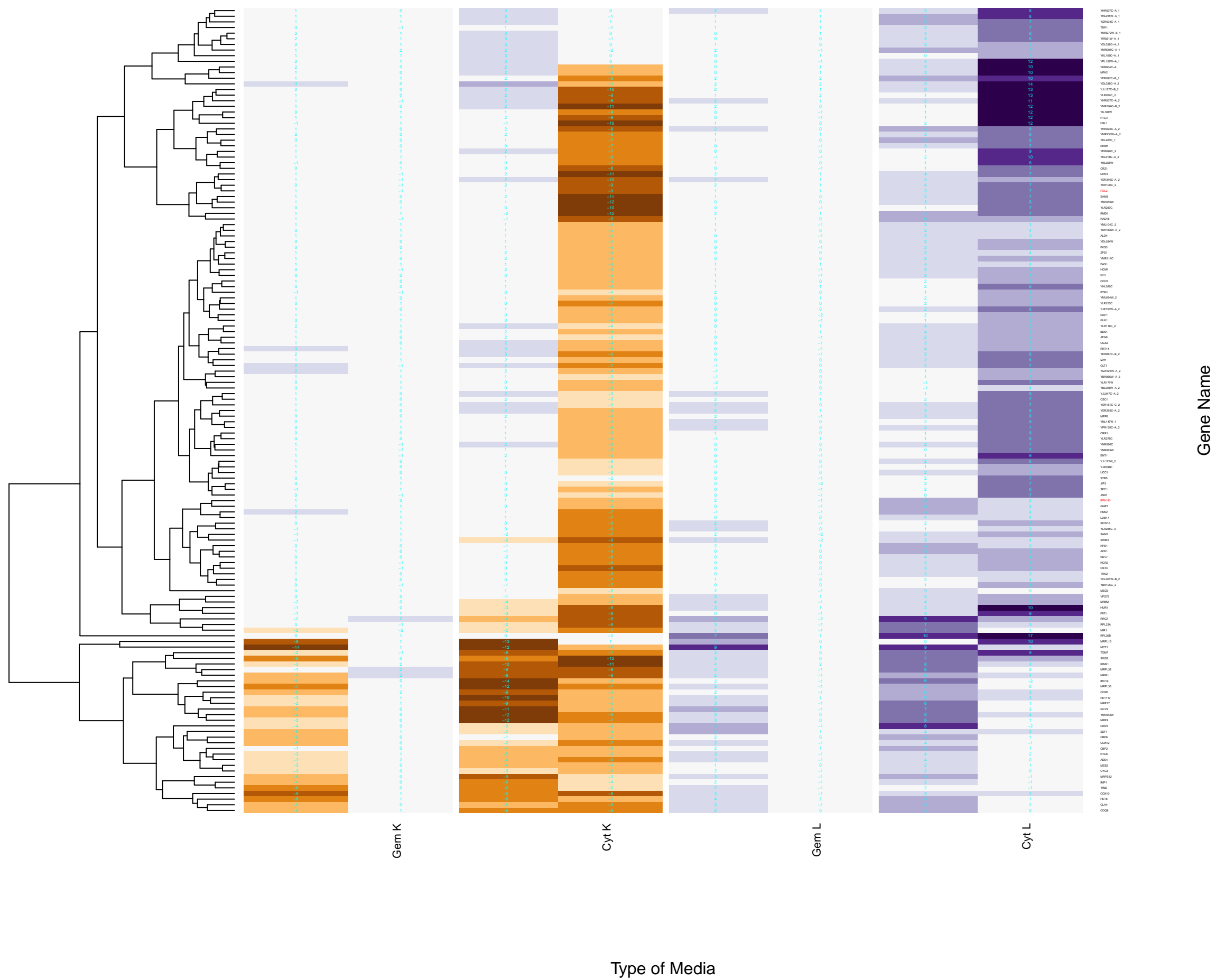
1–0–8



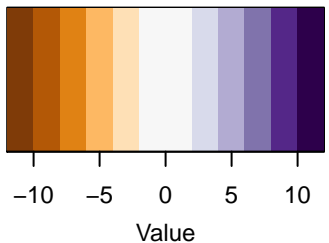
Color Key



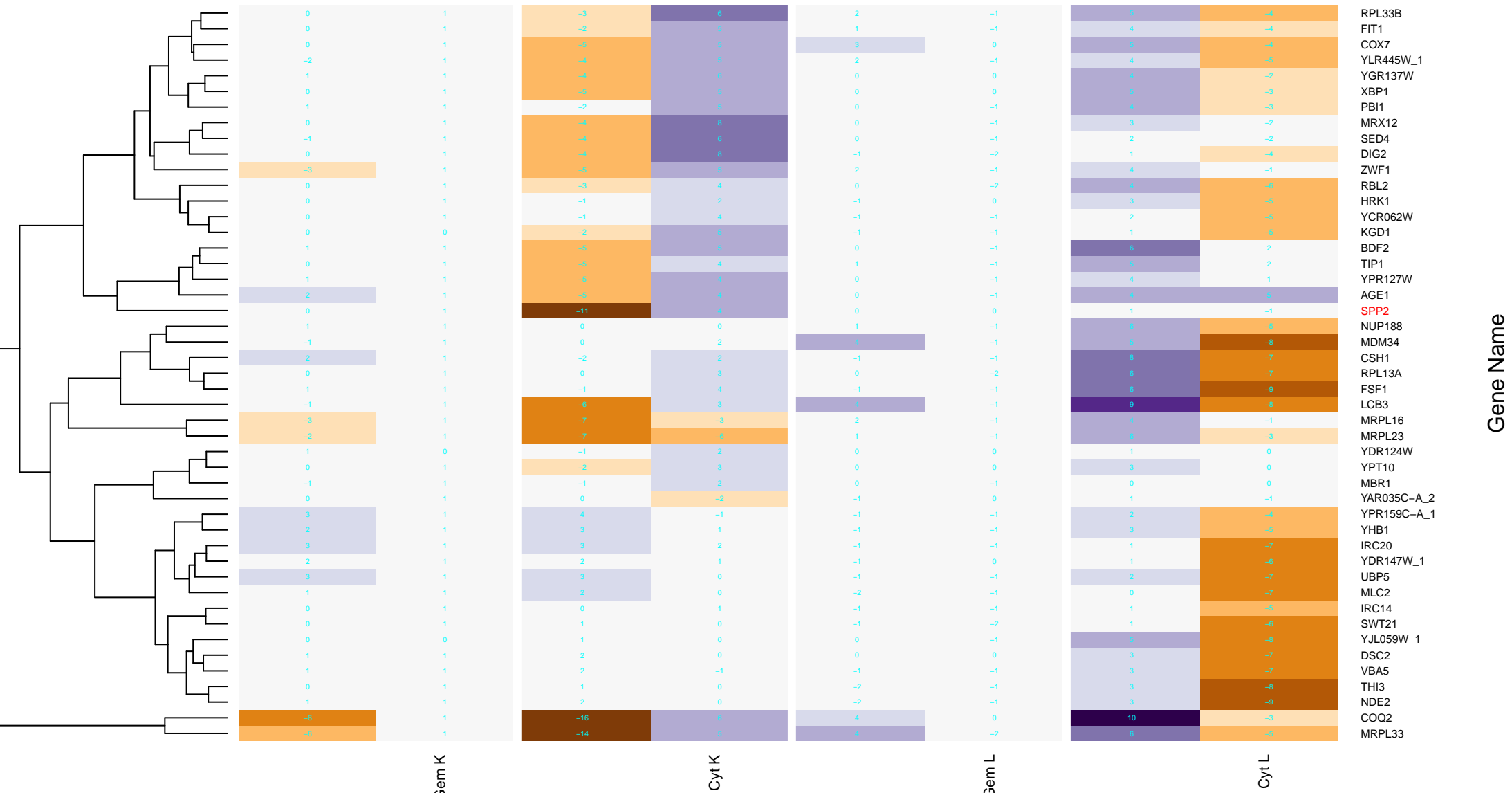
1–0–9



Color Key



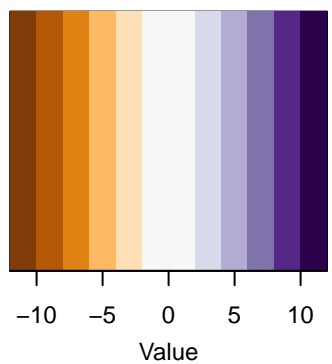
## 2-0.1-0



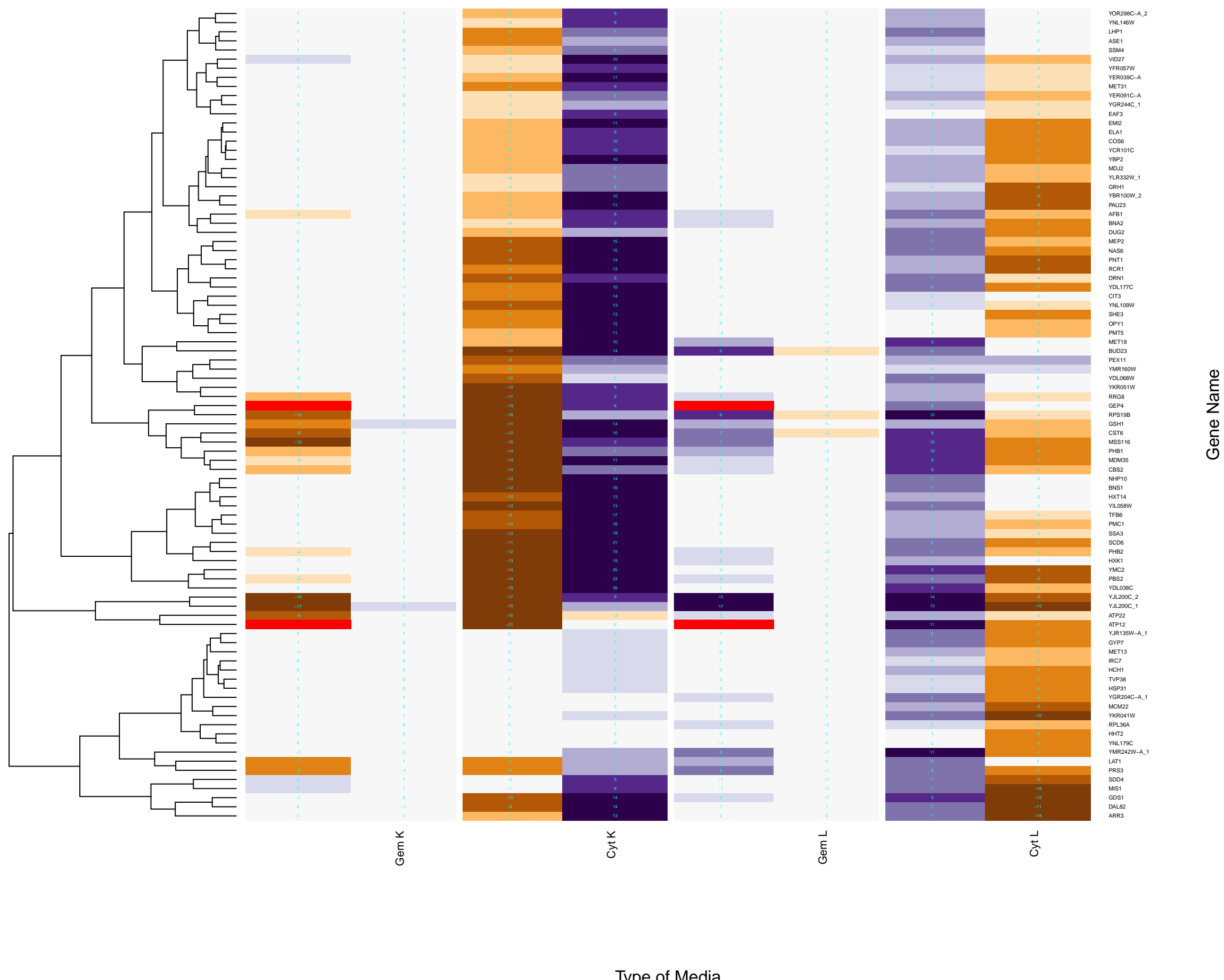
Type of Media

Gene Name

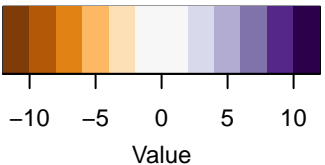
Color Key



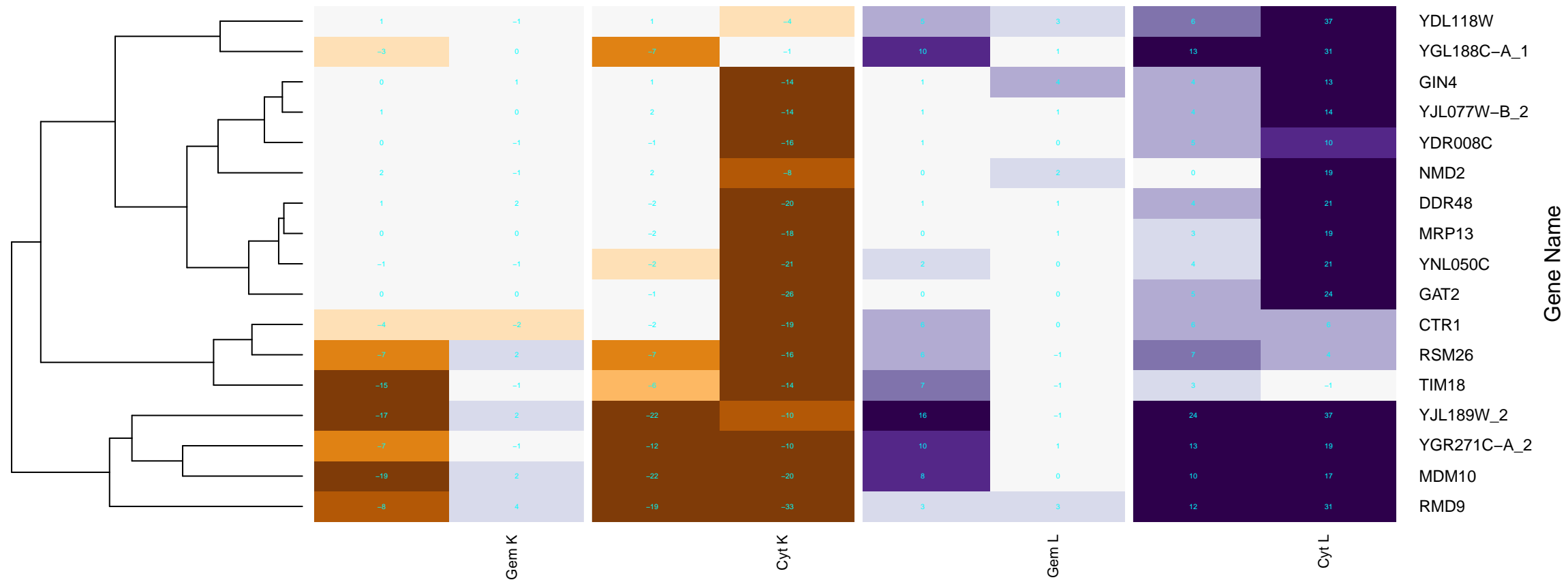
## 2-0.1-1



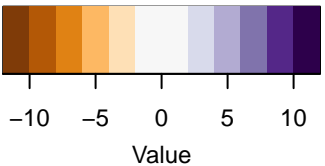
Color Key



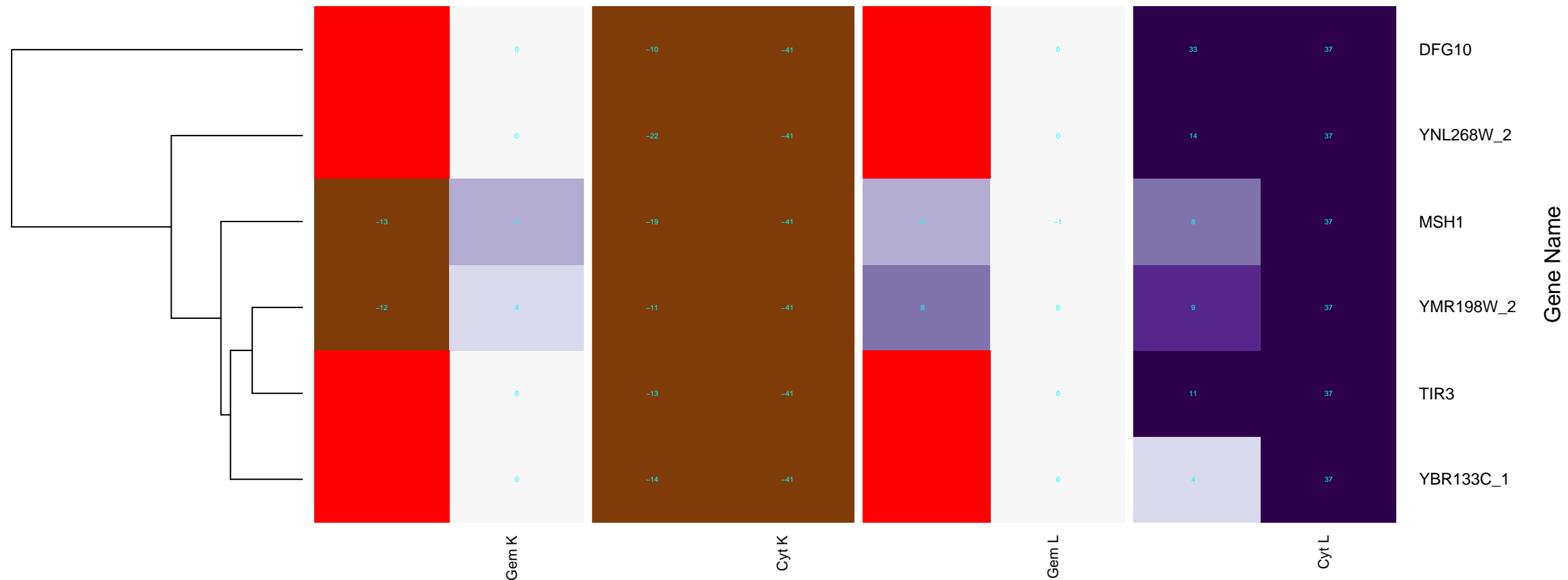
2-0.13-0



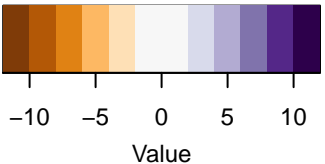
Color Key



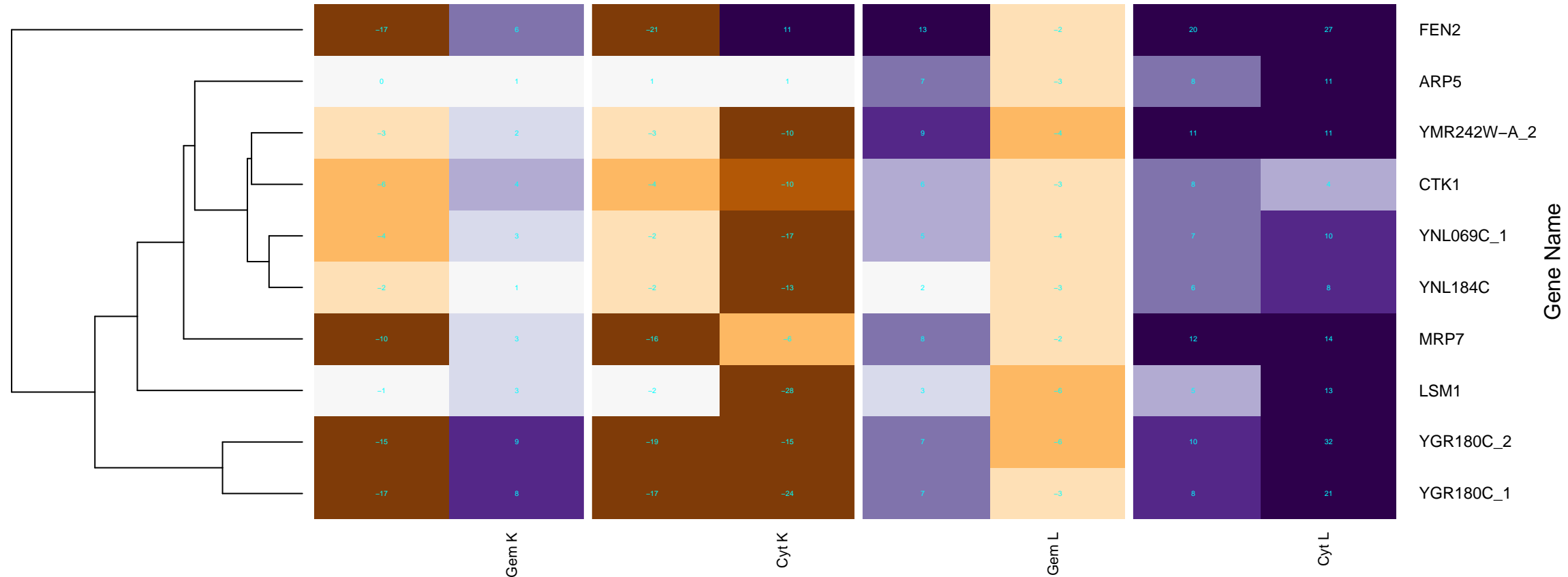
2-0.13-1



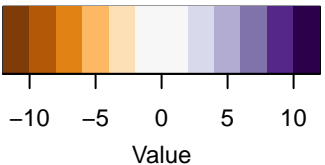
Color Key



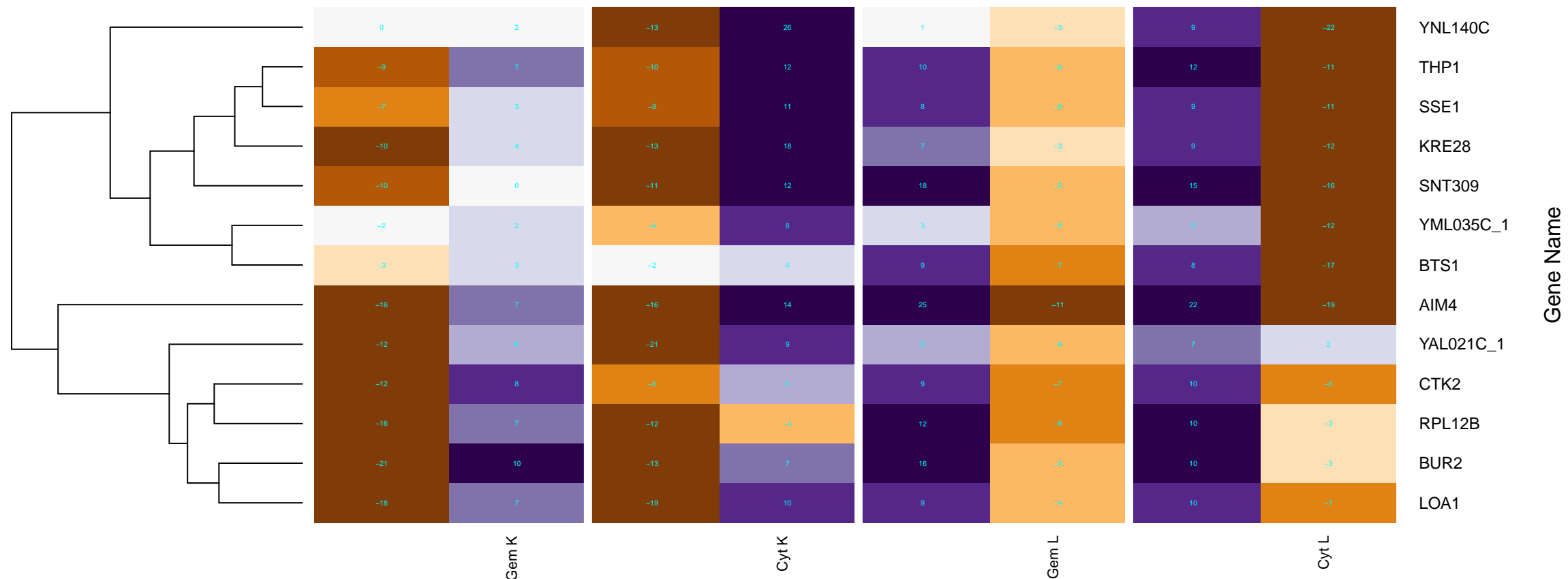
2-0.13-2



Color Key

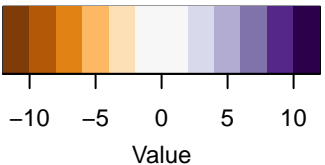


2-0.13-3

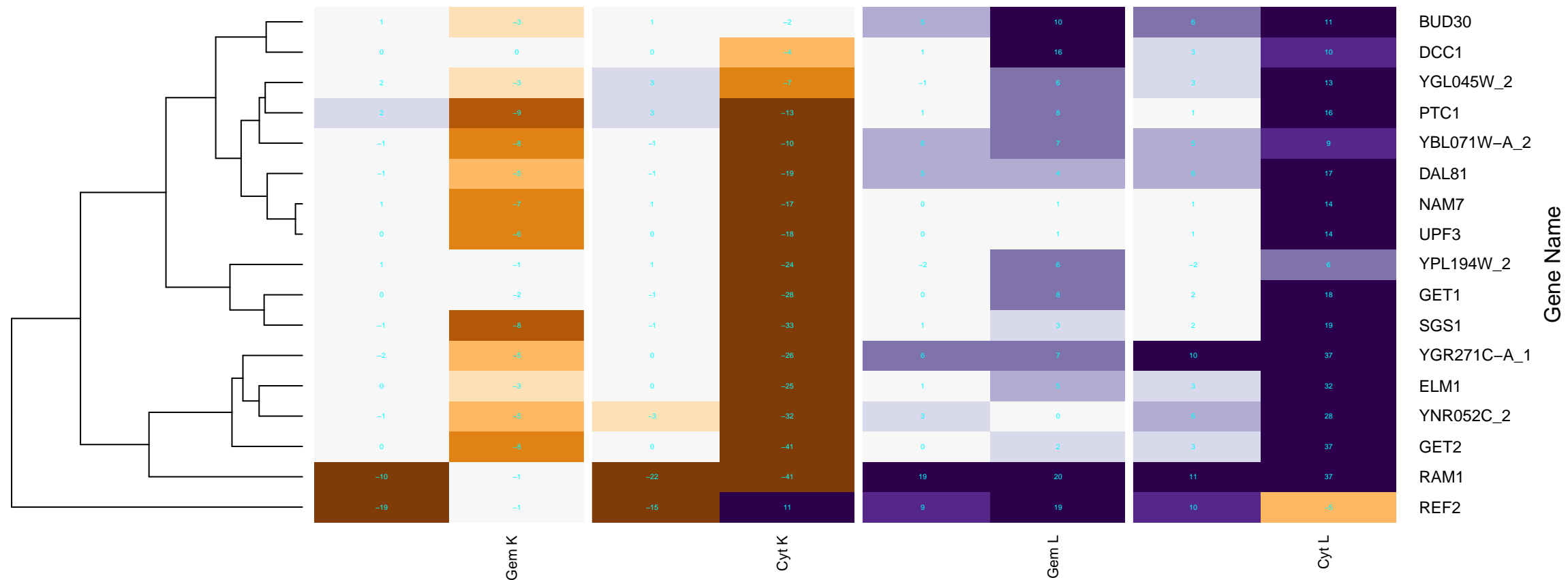


Type of Media

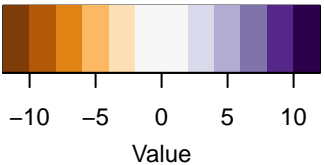
Color Key



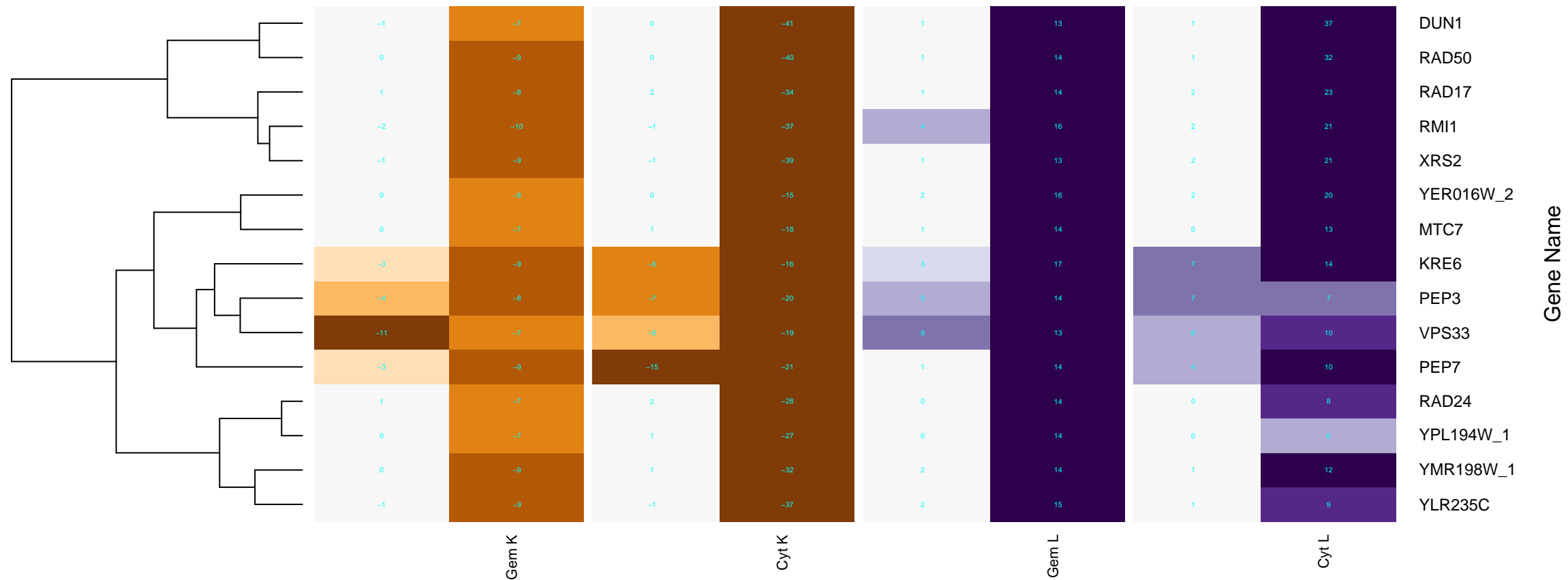
2-0.14-0



Color Key



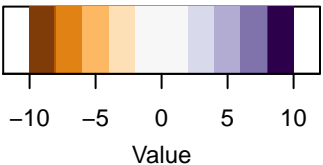
2-0.14-1



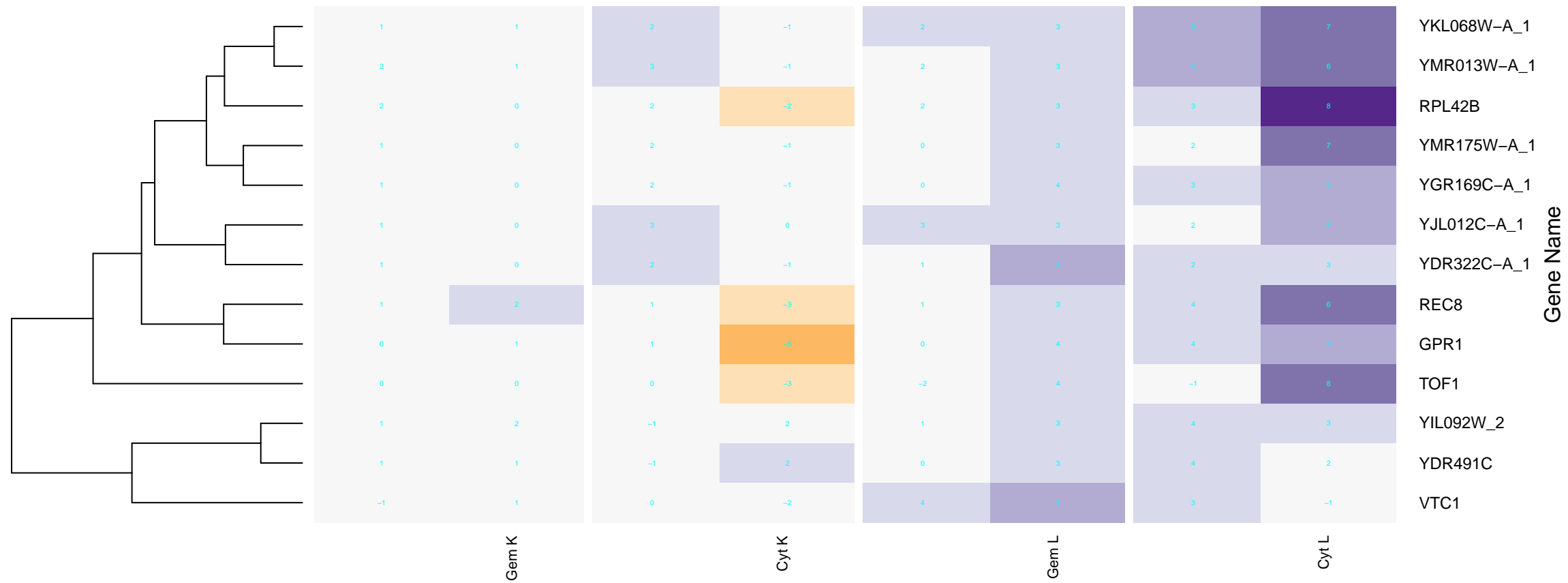
Type of Media

Gene Name

Color Key

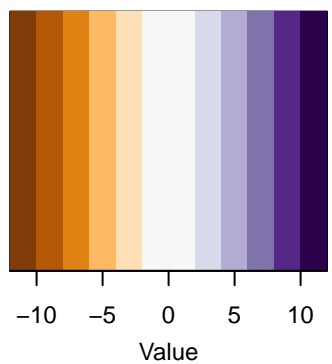


2-0.16-0



Type of Media

Color Key



## 2-0.16-1

TEP1  
BOS1  
SPT8  
TAT1  
YNL162W\_3  
YMR114C  
YNR052C\_1  
TOS4  
YGL214W\_1  
SK2  
VTA1  
YMR032W\_2  
YGL046W  
YDR15C\_2  
SM1  
YDR315C\_1  
RAD57  
TKL1  
ARO1  
YGL216W\_2  
YDR501W\_2  
NKP2  
SWI6  
TOP3  
**SCL1**  
YNR029C  
YMR269W\_2  
CHS6  
YDR194W-A\_2  
**YOR218C**  
YGR037C\_2  
RAD51  
**TIF11**  
ELF1  
**ARP2**  
YOR041C  
VPS45  
YBR296C-A\_2  
MRN1  
URM1  
VPS21  
SRS2  
YGL214W\_2  
CKA1  
SIC1  
AVL9  
KRE1  
YGL217C\_2  
VMS1  
YJR12W-A  
RAD59  
RAD9  
CSM3  
NBP2  
**YPL238C**  
VPS65  
RTT109  
GAS1  
YDL069C\_1  
CY3  
ELP2  
YDR442W  
CGH1  
APQ12  
YBR098W\_1  
VPS3  
YDR524C-B\_2  
YGR062C\_2  
YOL164W-A\_2  
YBR098W\_2  
YHR050W-A\_2  
SFB3  
BCH2  
YDR322C-A\_2  
YDR048C  
ASF1  
PMR1  
SPT3  
VMA21  
RPB9  
IKI1  
MRT4  
RPL27A  
VPS9  
YLR111W  
TMA10  
POC4  
RPL20B  
ALF1  
CTF4  
SSN8  
**RPT1**  
ZUO1  
MDM31  
MGM101

Gene Name

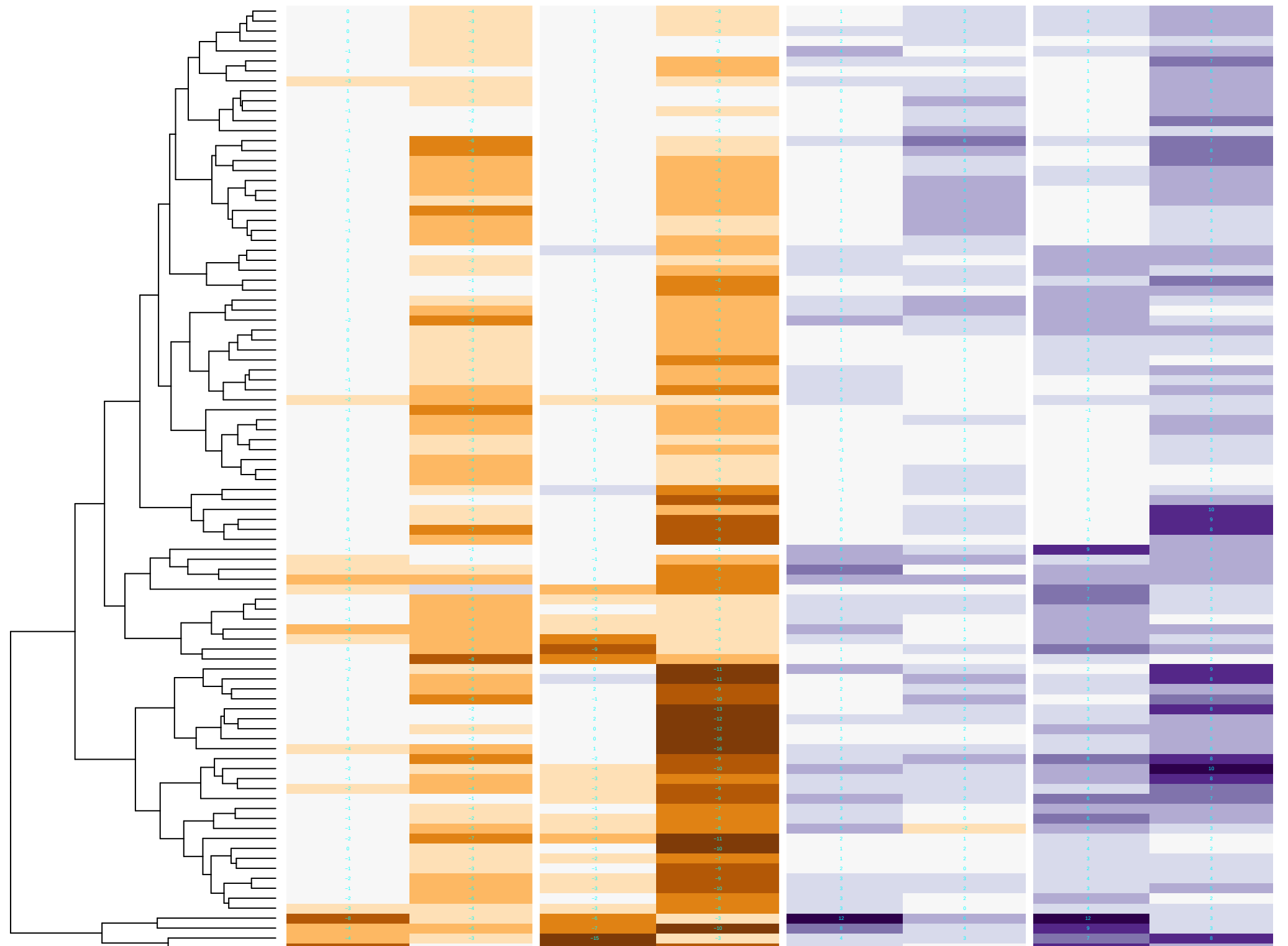
Gem K

Cyt L

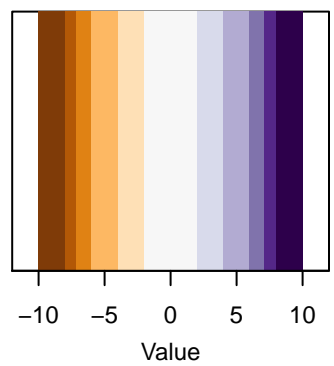
Gem L

Cyt K

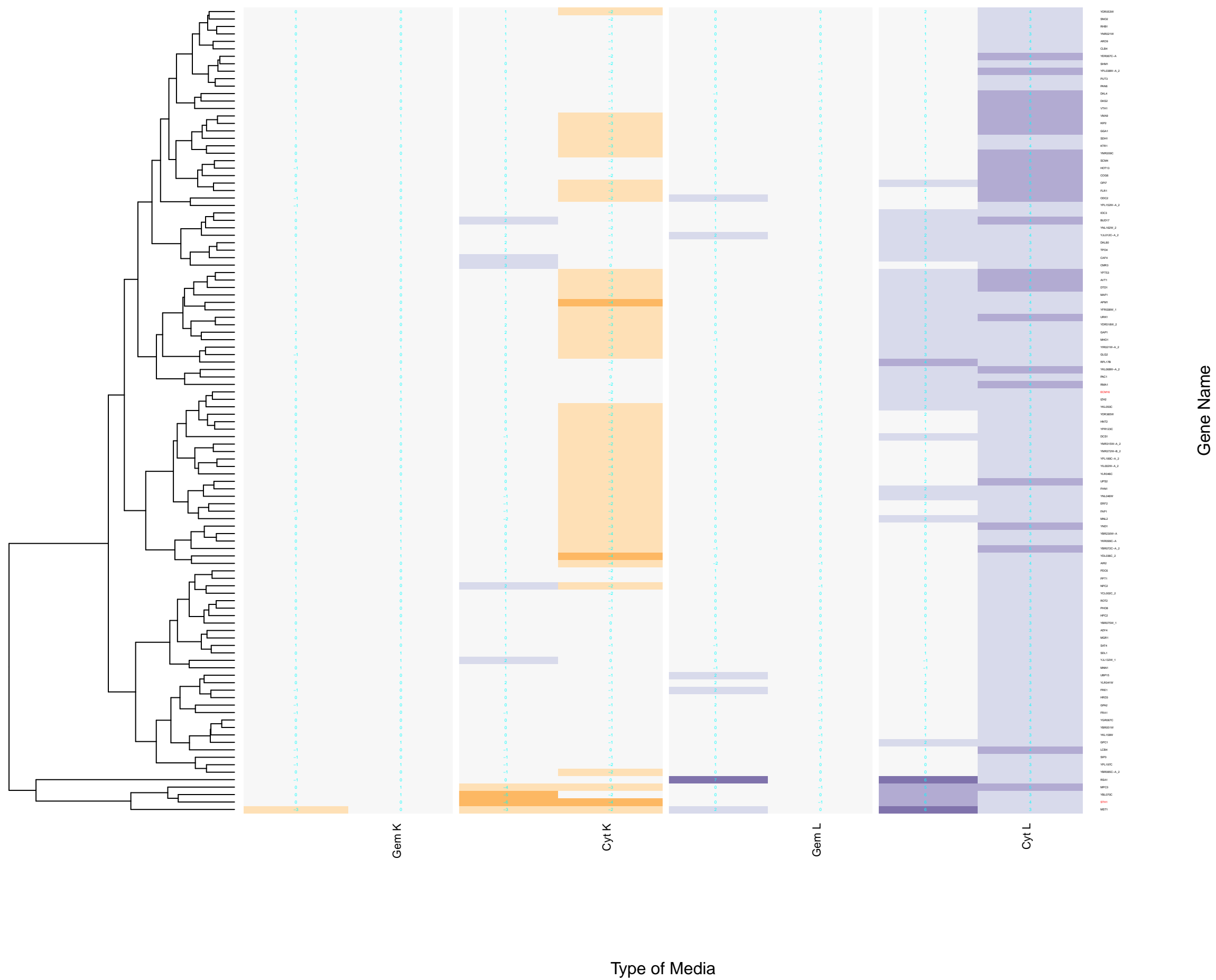
Type of Media



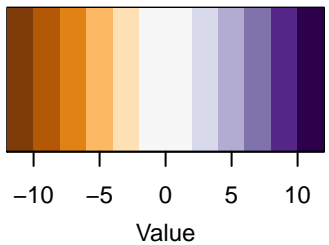
Color Key



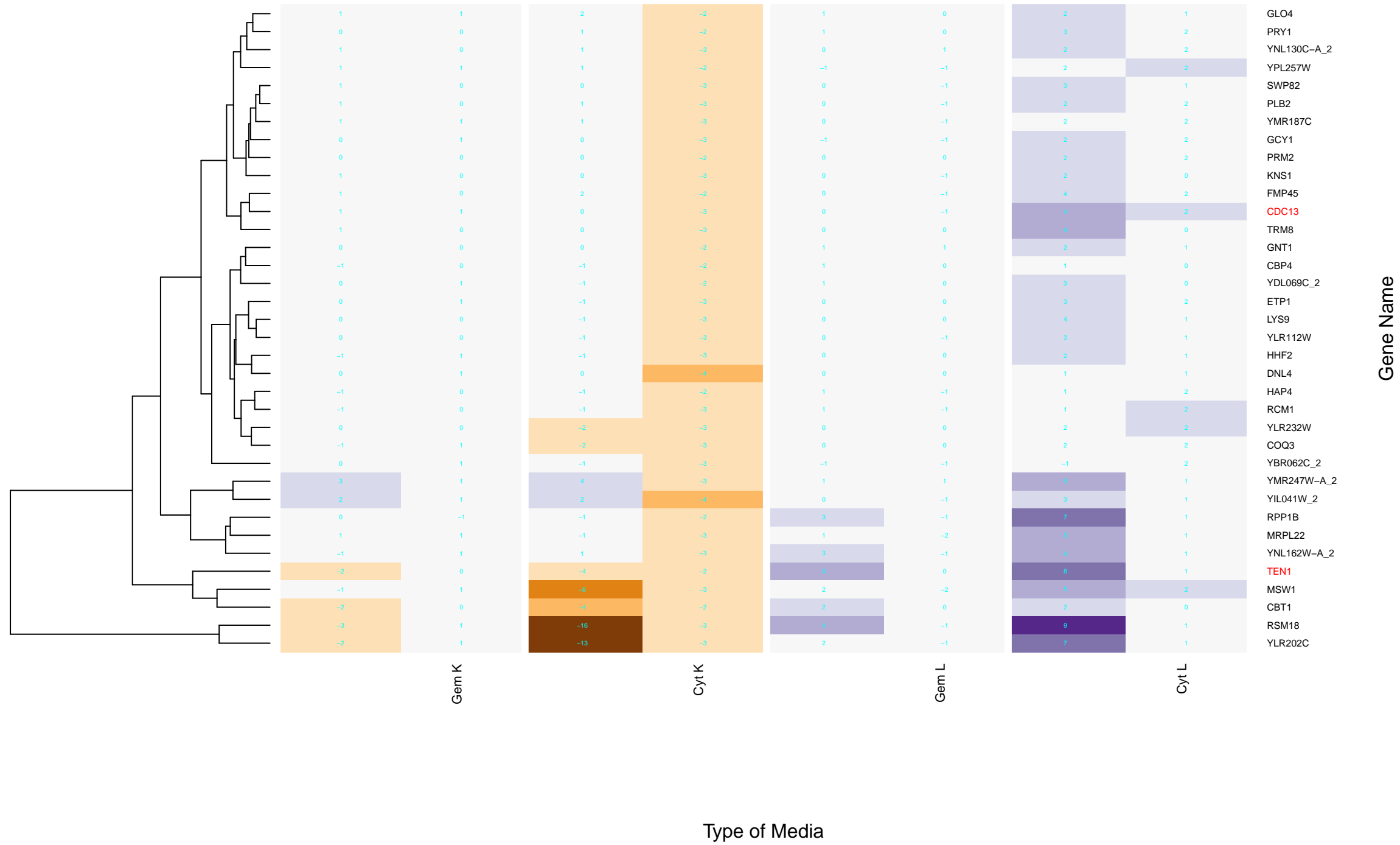
## 2-0.17-0



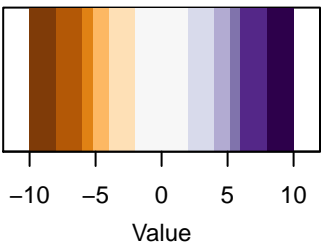
### Color Key



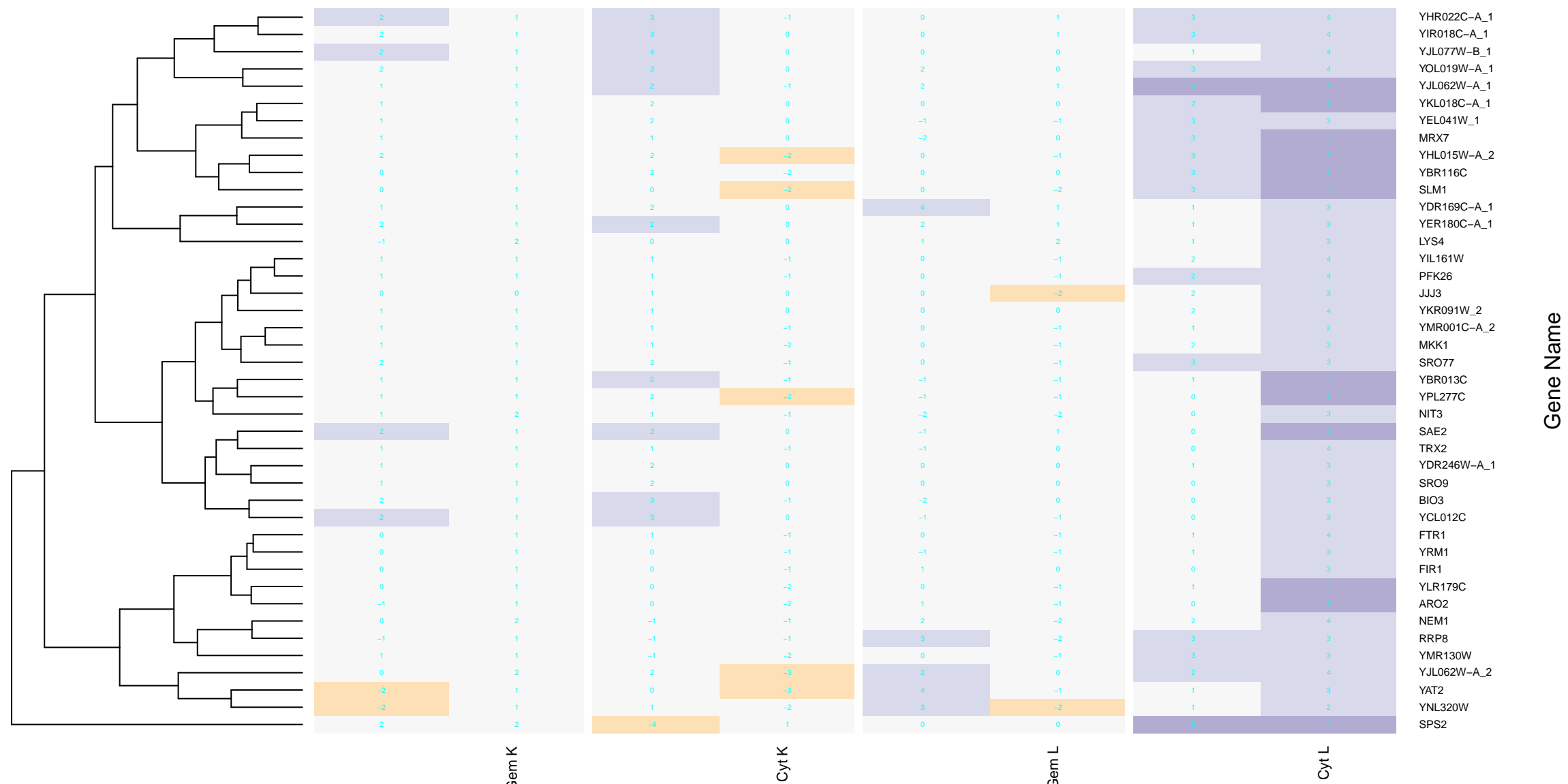
# 2-0.17-1



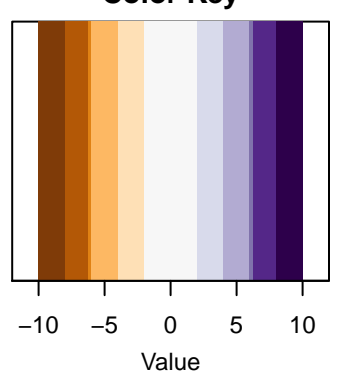
## Color Key



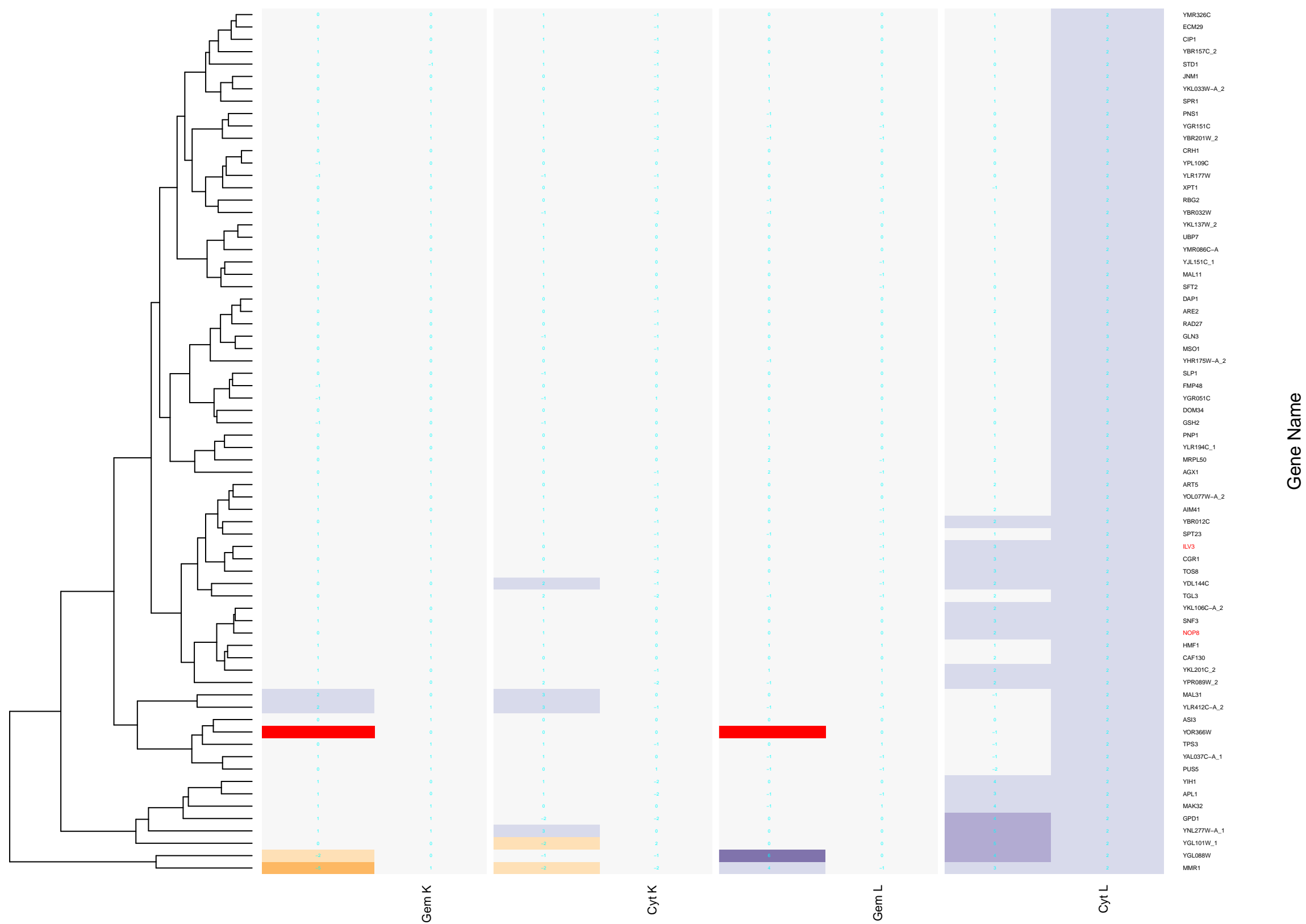
# 2-0.17-2



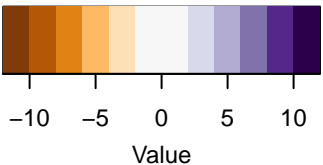
Type of Media



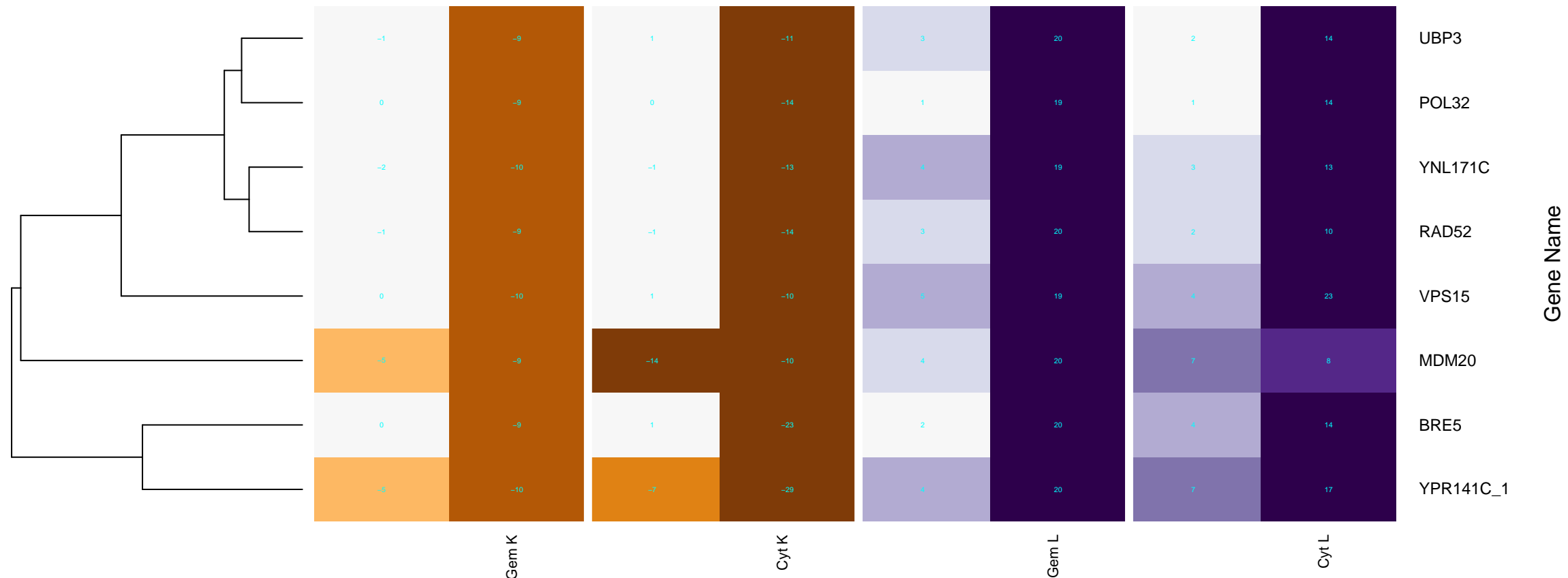
2-0.17-3



Color Key



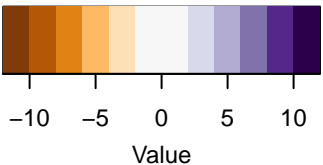
2-0.2-0



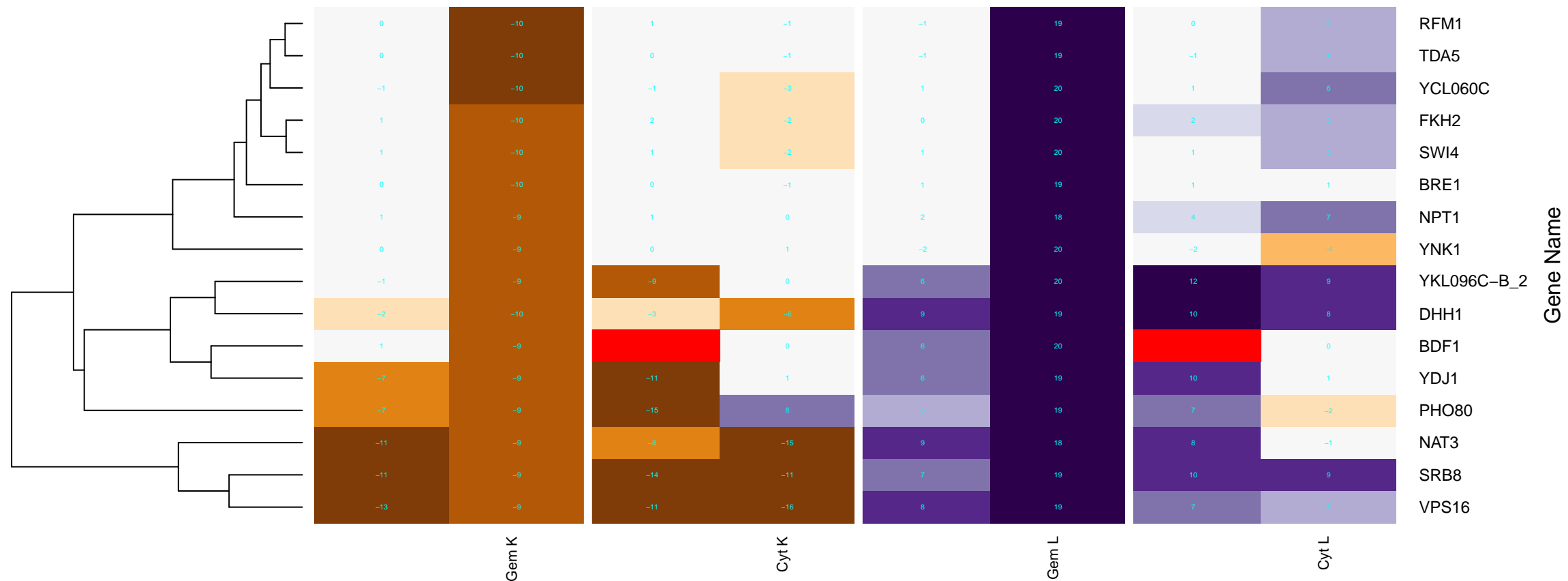
Type of Media

Gene Name

Color Key

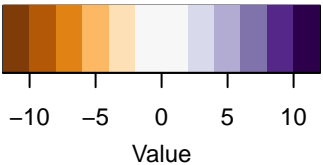


2-0.2-1

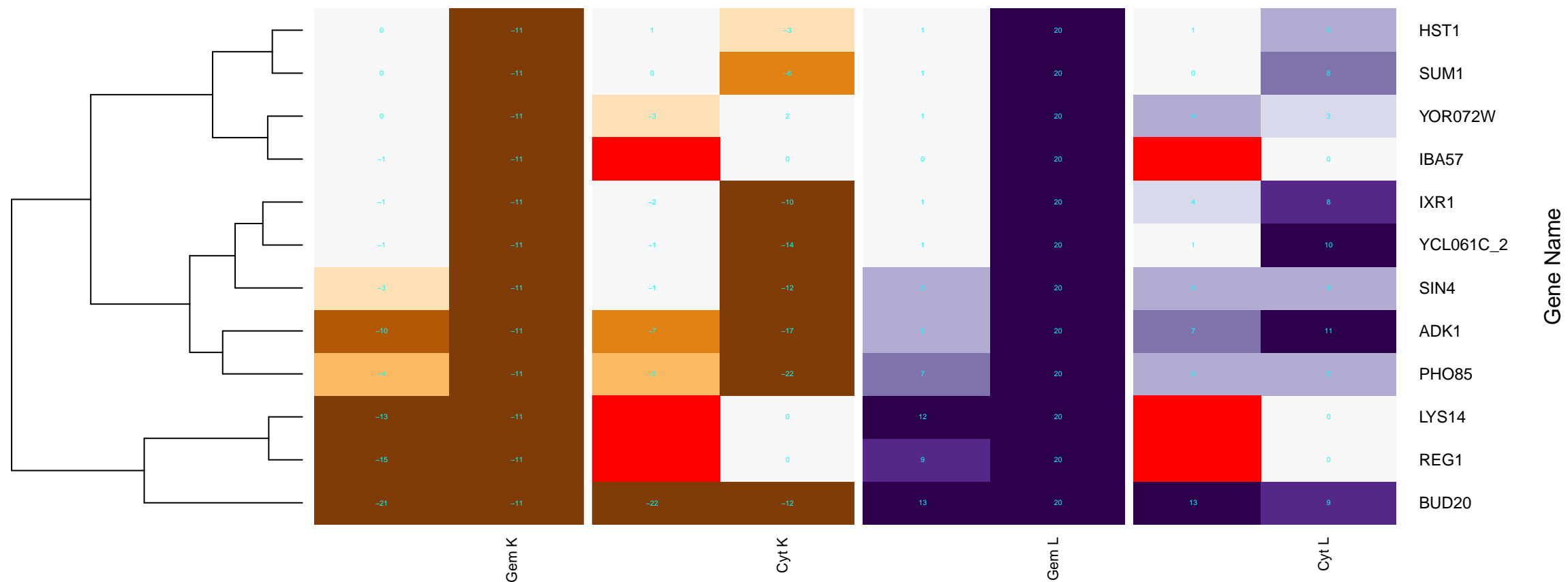


Type of Media

Color Key



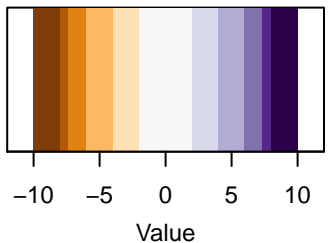
2-0.2-2



Type of Media

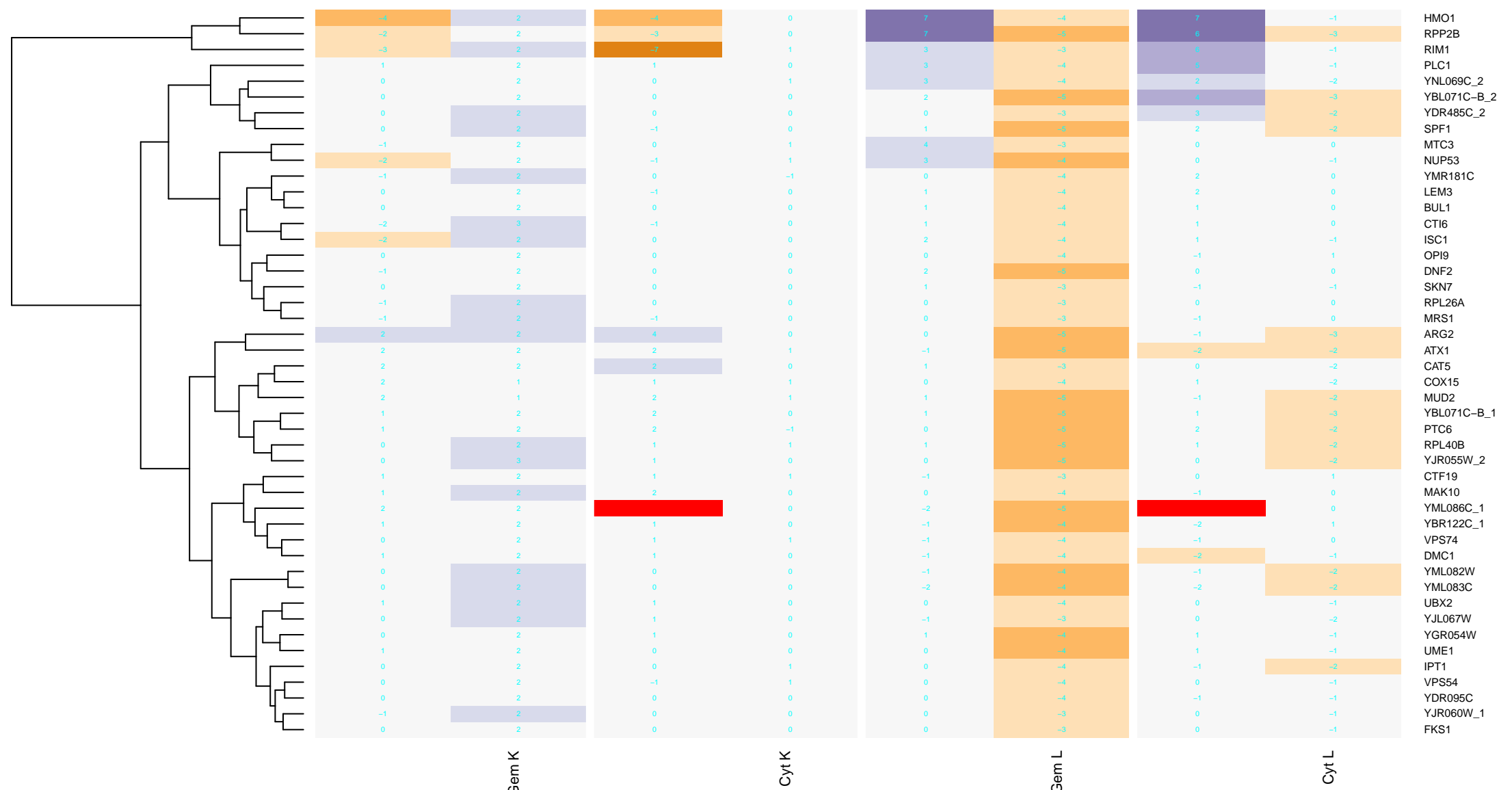
Gene Name

Color Key



## 2-0.8-0

Gene Name



Gem K

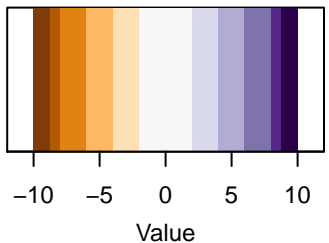
Cyt K

Gem L

Cyt L

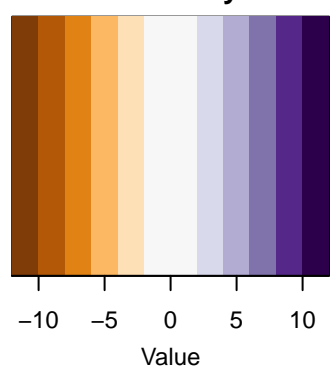
Type of Media

Color Key

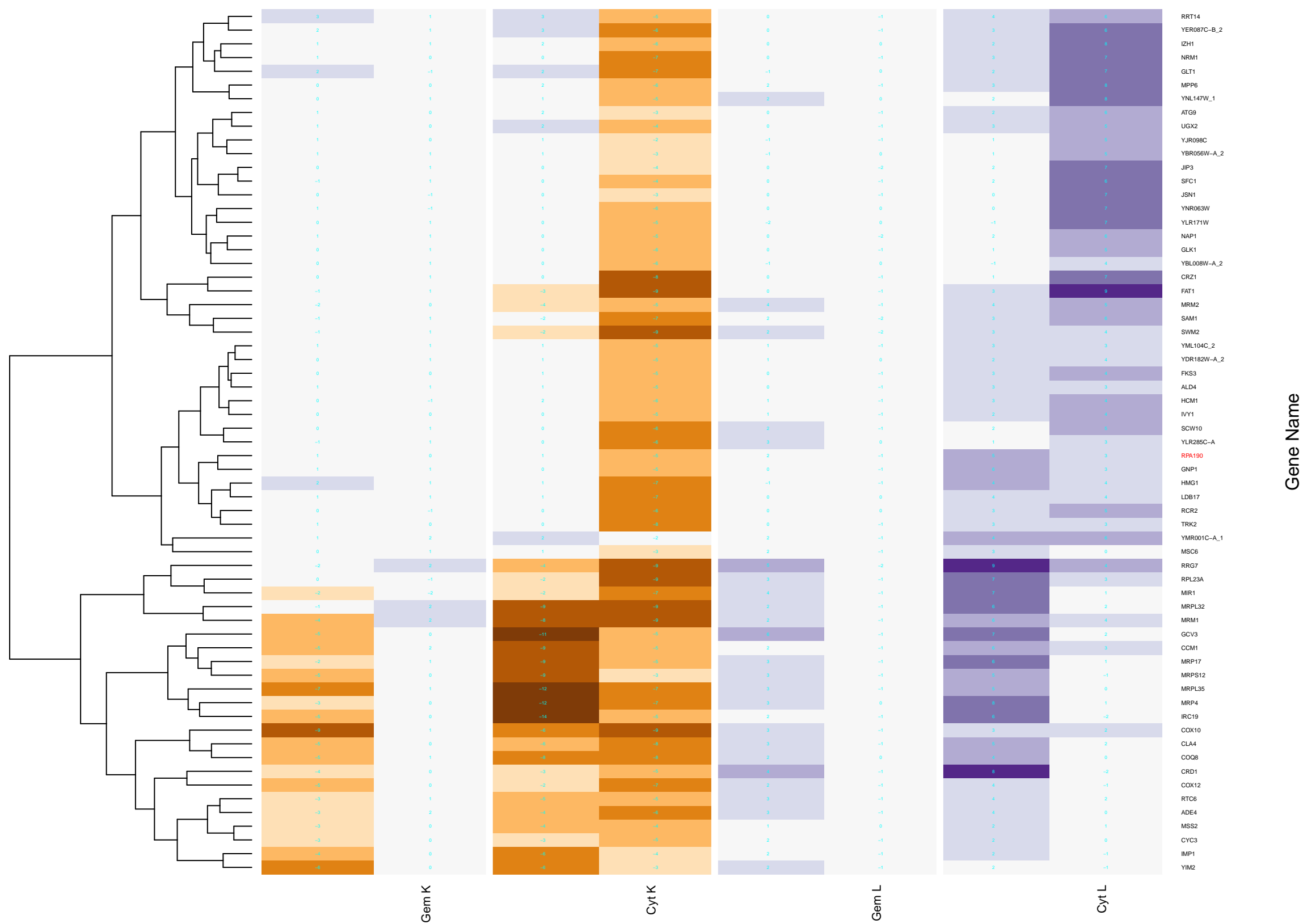


## 2-0.8-1

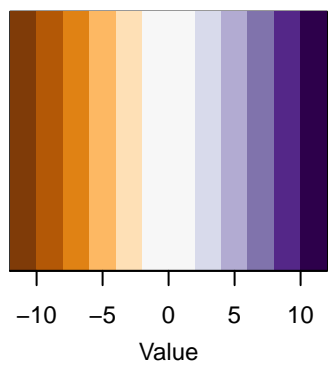




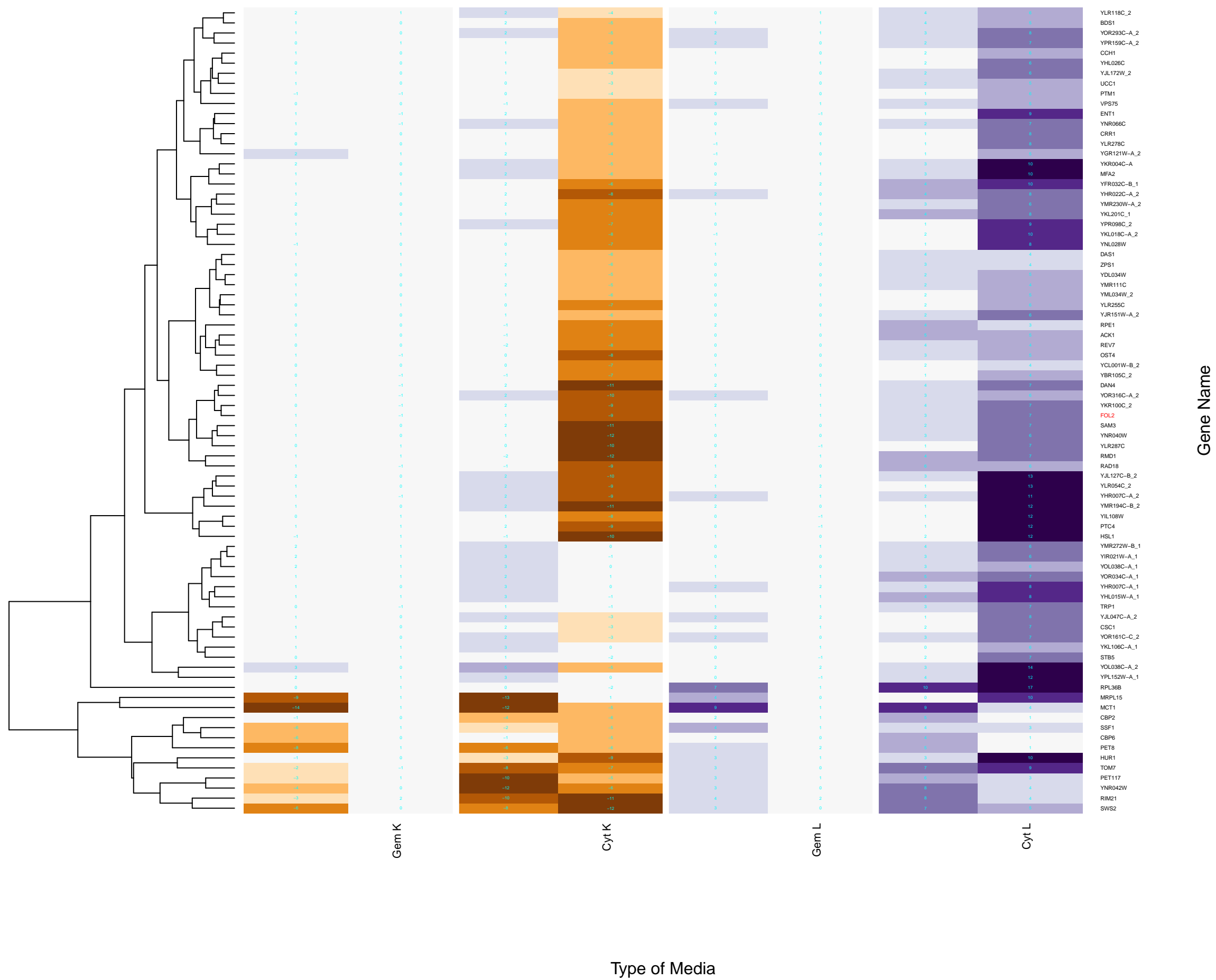
2-0.9-0



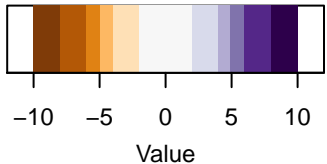
Color Key



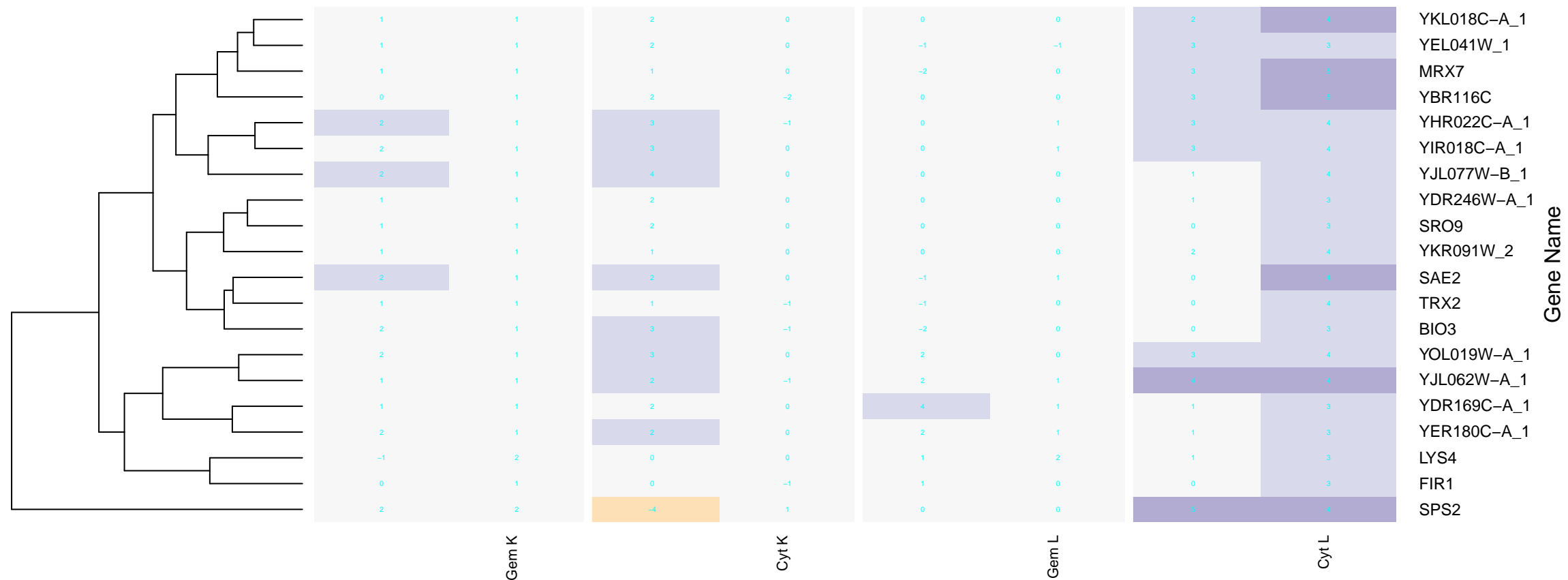
## 2-0.9-1



Color Key



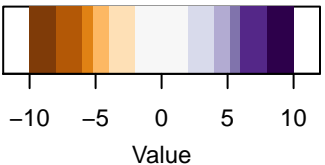
## 3-0.17.2-0



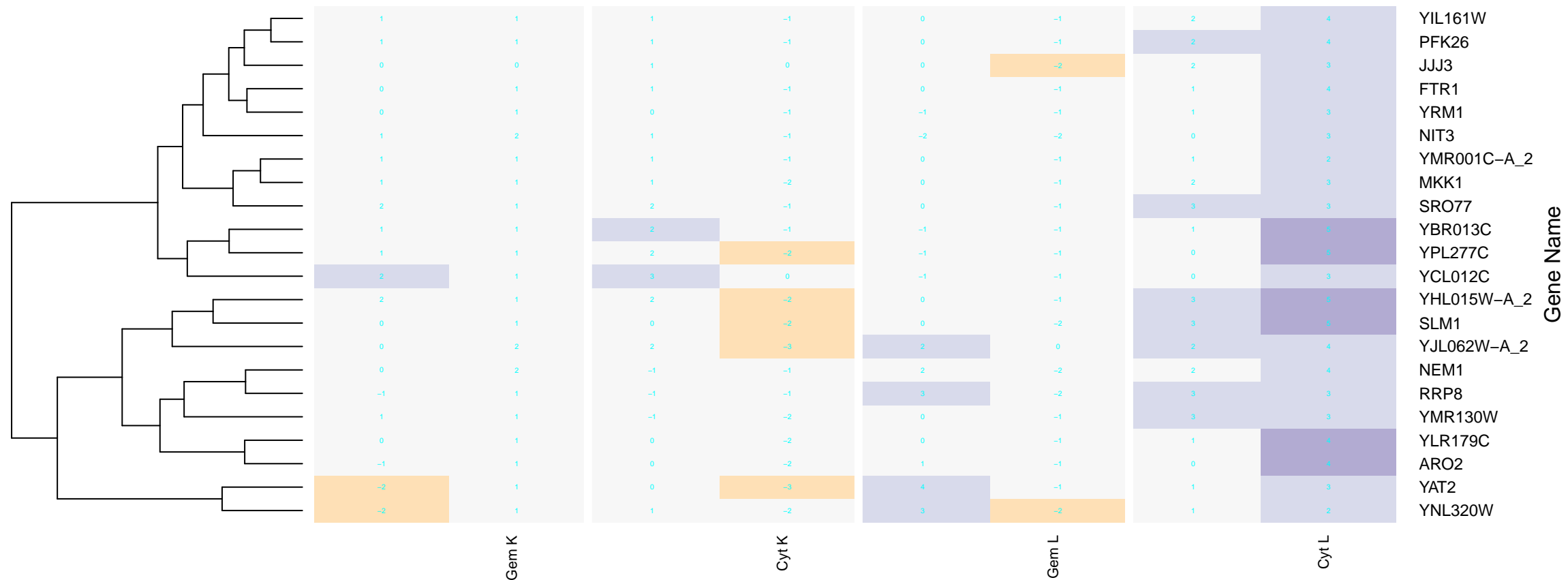
Type of Media

Gene Name

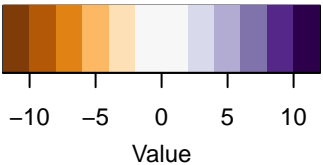
Color Key



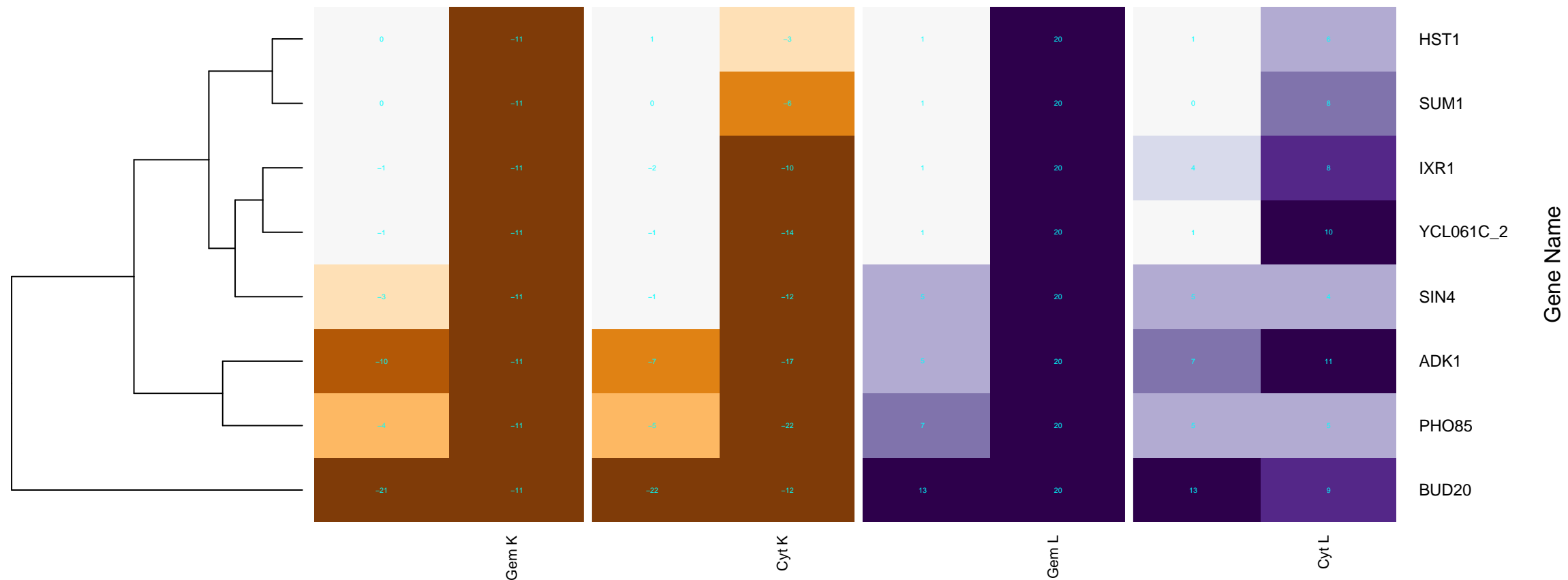
## 3-0.17.2-1



Color Key

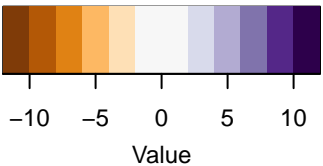
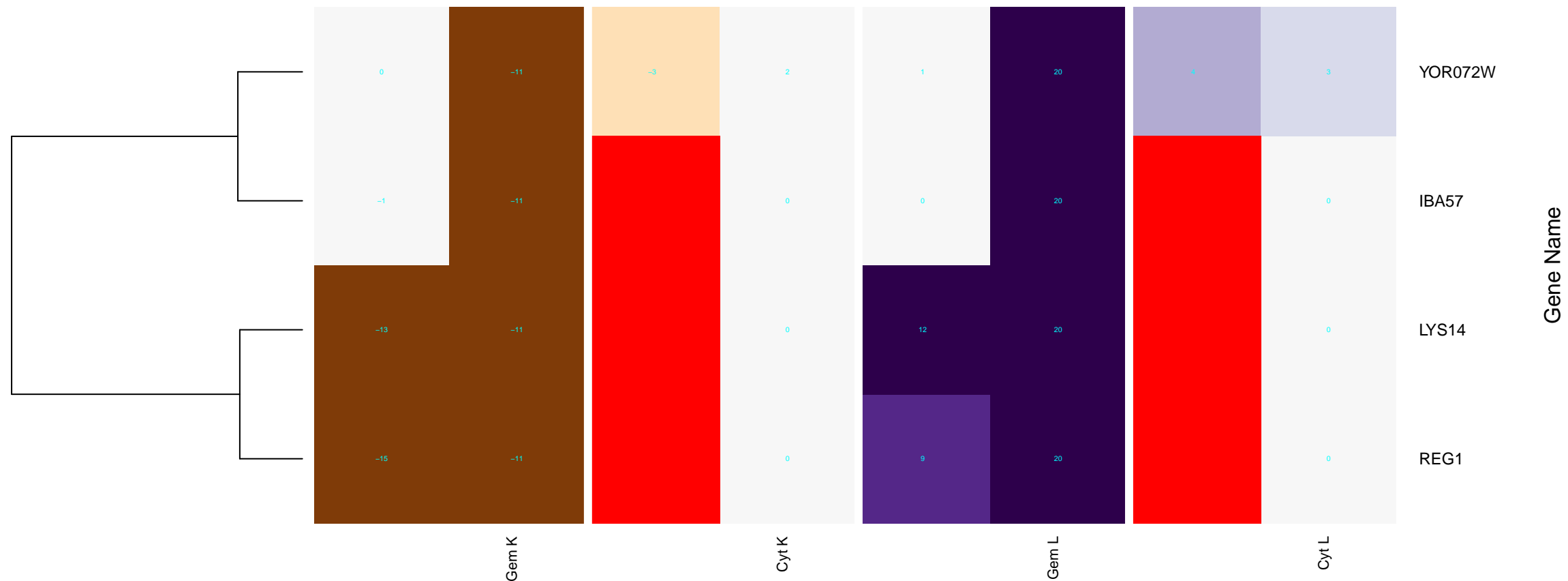


3-0.2.2-0



Type of Media

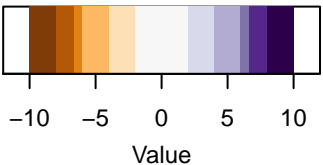
Gene Name

**Color Key****3-0.2.2-1**

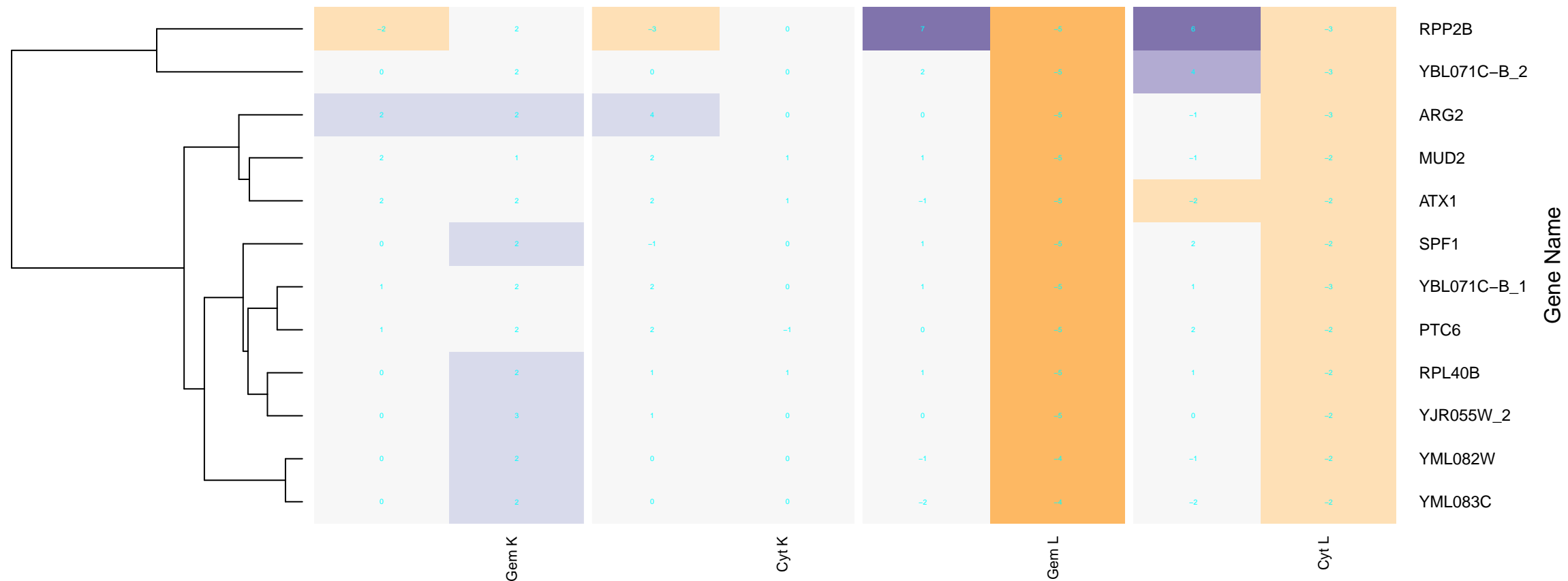
Type of Media

Gene Name

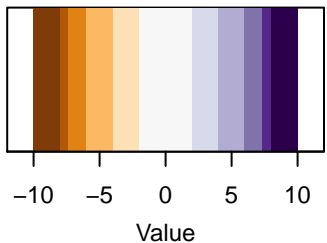
Color Key



3-0.8.0-0



### Color Key



### 3-0.8.0-1

