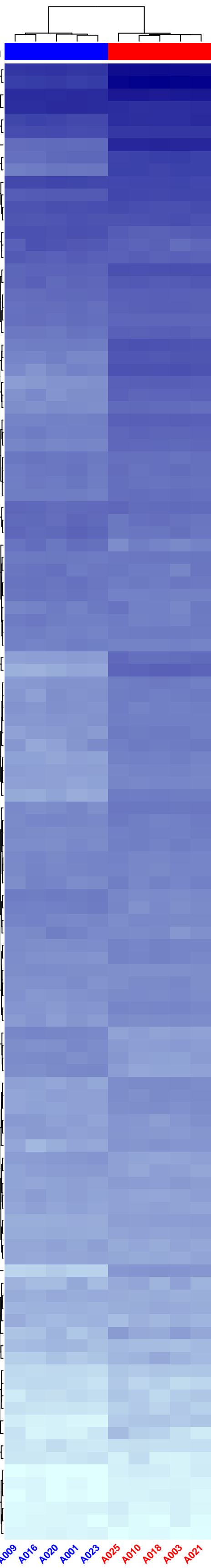


Condition



HSP90B1  
HSPA5  
CANX  
RACK1  
CALR  
PDIA6  
HYOU1  
GFPT1  
HERPUD1  
PPP1R15B  
TMED2  
ATF4  
VCP  
HDGF  
TLN1  
EP300  
SSR1  
SEC31A  
XBP1  
EDEM1  
CTDSP2  
SRPRA  
SERP1  
DNAJB11  
ASNS  
DNAJB9  
TSPYL2  
ATF3  
DNAJC3  
ATF6  
PPP1R15A  
SHC1  
ACADVL  
CREB3L2  
UFL1  
LMNA  
ERO1A  
EIF2S1  
CCND1  
MBTPS1  
DCTN1  
ADD1  
PTPN1  
PIK3R1  
ATF6B  
VAPB  
COPS5  
SYVN1  
DDIT3  
SRPRB  
CTH  
WIP1  
DERL2  
PREB  
ERN1  
FKBP14  
CREB3  
PDIA5  
SELENOS  
EIF2AK3  
CREBRF  
NCK2  
NFE2L2  
BFAR  
TMEM33  
WFS1  
KLHDC3  
BAX  
ERMP1  
TPP1  
ARFGAP1  
CDK5RAP3  
TMTC4  
YOD1  
DERL1  
TBL2  
ATP6V0D1  
EXTL2  
GET3  
DAB2IP  
DDX11  
GOSR2  
MYDGF  
YIF1A  
HERPUD2  
NCK1  
AMFR  
CXXC1  
TATDN2  
RNF121  
GSK3A  
BCL2L11  
CREB3L4  
MBTPS2  
PTPN2  
DDRGRK1  
FICD  
EXTL3  
STUB1  
BAK1  
ABCA7  
RHBDD2  
ZBTB17  
SULT1A4  
PIGBOS1  
PARP16  
SULT1A3  
PPP2R5B  
CLGN  
PLA2G4B  
CUL7  
CREB3L1  
FGF21  
KDELRL3  
CXCL8  
CALR3  
EXTL1  
BOK

Condition

Control  
Tg

Log2(Norm Counts+1)  
4.5  
4  
3.5  
3

Log2FoldChange

10  
5  
0  
-5

A009  
A016  
A020  
A001  
A023  
A025  
A010  
A018  
A003  
A021

L2FC