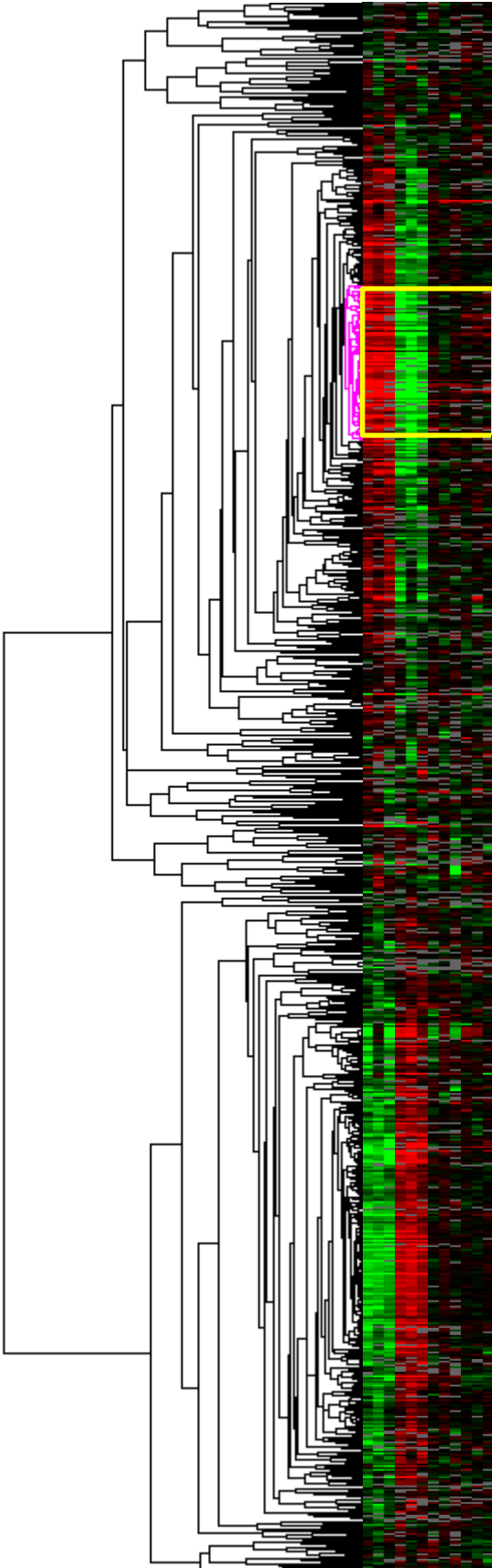
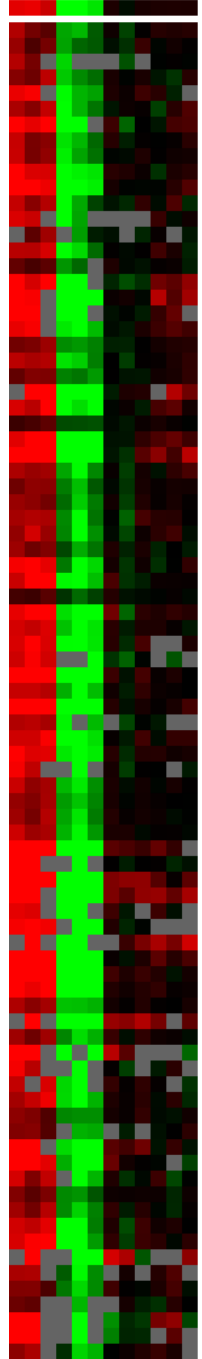


1 2 3 4 5 6 7 8 9 10 11 12



1 2 3 4 5 6 7 8 9 10 11 12

Protein ID



ANXA2 HUMAN
ANXA1 HUMAN
ATD3C HUMAN
COX41 HUMAN
PICAL HUMAN
K6PP HUMAN
CRPG HUMAN
PDI3 HUMAN
KPYM HUMAN
BIEA HUMAN
ZCCHV HUMAN
ARP3 HUMAN
ERP29 HUMAN
PSD12 HUMAN
GSTO1 HUMAN
SEPT2 HUMAN
CD44 HUMAN
GSTK1 HUMAN
CSRFP1 HUMAN
COTL1 HUMAN
LDHA HUMAN
PP1B HUMAN
HDEB HUMAN
KIDU HUMAN
PRDX5 HUMAN
HDKA HUMAN
RPN2 HUMAN
S100P HUMAN
CALR HUMAN
LDHB HUMAN
ENO8 HUMAN
ENO8 HUMAN
TKT HUMAN
GLU2B HUMAN
PDI34 HUMAN
ANXA6 HUMAN
PPIA HUMAN
LEG1 HUMAN
FLNA HUMAN
FKBP3 HUMAN
AL7A1 HUMAN
PDI11 HUMAN
PLEC1 HUMAN
CKAP4 HUMAN
HCDH HUMAN
PDI16 HUMAN
ANXA5 HUMAN
S100D HUMAN
MOES HUMAN
PGK1 HUMAN
PUR9 HUMAN
PGAM4 HUMAN
APT HUMAN
CHSP1 HUMAN
G6PD HUMAN
NOD1 HUMAN
ASPH HUMAN
DHAK HUMAN
S100A HUMAN
S100B HUMAN
6PGD HUMAN
TALDO HUMAN
PGAM1 HUMAN
S27A2 HUMAN
GANAB HUMAN
IDHP HUMAN
IL18 HUMAN
RCL HUMAN
PRDX4 HUMAN
PRDX6 HUMAN
RAB1A HUMAN
HSBP1 HUMAN
PIR HUMAN
BLVRB HUMAN
THUM2 HUMAN
PARK7 HUMAN
PSA HUMAN
S1006 HUMAN
IC05 HUMAN
HT3D1 HUMAN
GDIR1 HUMAN
SEC13 HUMAN
CRTD HUMAN
VRT1 HUMAN
PLAK HUMAN

Intensity Scale

