

sample\_name

SARC-MJ-A68H-TP

CESC-EK-A2RM-TP

rank

15

10

5

0

gene

UBE2W  
RP11-98A14.1  
Metazoa\_SRP  
GYG1P1  
TCEB1  
TIME70  
RPS20P21  
RP11-367E12.4  
LV8  
RNUG-13009  
RPS3AP2  
RP11-623  
RNUG-1597  
RP11-624  
RP1-16A3.1  
JPH1  
CTD-220G14.2  
Y\_RNA  
GDAP1  
MIR5681A  
RP11-730G20.2  
RP11-730G20.1  
FLJ3808  
RP11-758M4.3  
RP11-758M4.4  
P15  
RP11-3N13.2  
CRISPLD1  
RP11-300E4.2  
RP11-697M17.2  
CASC3  
HGD1AP6  
PKMP4  
HNF4G  
AC016194.1  
RNUG-54P  
RNUG-102  
LINC0111  
RP11-119B.1  
ZFYX4.JS1  
MRPL9P1  
uc\_538  
ZFYX4  
RP11-4804.2  
AC09810.1  
PEX2  
HGD1AP18  
RP11-38H17.1  
RP11-91P17.1  
RNUG-1220P  
PKA

$-1 * \log_{10}(pval)$

test

● F

▲ W

type

—●— cnv

—●— expr

