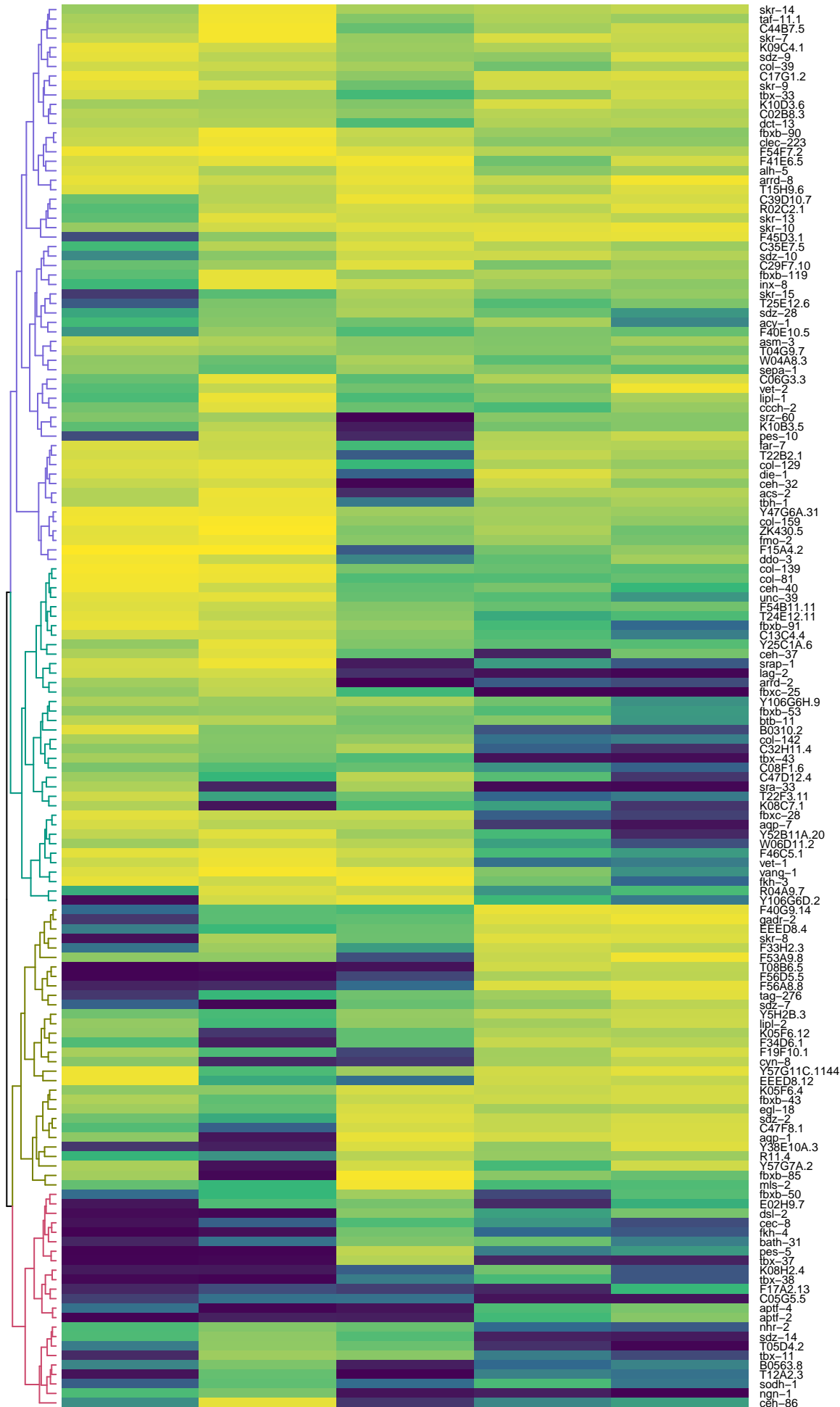


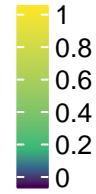
Genes downregulated by anc-1 RNAi

T-BOX motif enrichment

TBX-40
TBX-39
TBX-33
TBX-43
TBX-38



Motif enrichment p-value



skr-14
taf-11.1
C44B7.5
skr-7
K09C4.1
sdz-9
col-39
C17G1.2
skr-9
tbx-33
K10D3.6
C02B8.3
dct-13
fbxb-90
clec-223
F54F7.2
F41E6.5
alh-5
arrd-8
T15H9.6
C39D10.7
R02C2.1
skr-13
skr-10
F45D3.1
C35E7.5
sdz-10
C29F7.10
fbxb-119
inx-8
skr-15
T25E12.6
sdz-28
acy-1
F40E10.5
asm-3
T04G9.7
W04A8.3
sepa-1
C06G3.3
vet-2
lipi-1
ccch-2
srz-60
K10B3.5
pes-10
far-7
T22B2.1
col-129
die-1
ceh-32
acs-2
tbl-1
Y47G6A.31
col-159
ZK430.5
fmo-2
F15A4.2
ddo-3
col-139
col-81
ceh-40
unc-39
F54B11.11
T24E12.11
fbxb-91
C13C4.4
Y25C1A.6
ceh-37
srap-1
lag-2
arrd-2
fbxc-25
Y106G6H.9
fbxb-53
btb-11
B0310.2
col-142
C32H11.4
tbx-43
C08F1.6
C47D12.4
sra-33
T22F3.11
K08C7.1
fbxc-28
agp-7
Y52B11A.20
W06D11.2
F46C5.1
vet-1
vang-1
fkh-3
R04A9.7
Y106G6D.2
F40G9.14
gadr-2
EEEED8.4
skr-8
F33H2.3
F53A9.8
T08B6.5
F56D5.5
F56A8.8
tag-276
sdz-7
Y5H2B.3
lipi-2
K05F6.12
F34D6.1
F19F10.1
cyn-8
Y57G11C.1144
EEEED8.12
K05F6.4
fbxb-43
egl-18
sdz-2
C47F8.1
agp-1
Y38E10A.3
R11.4
Y57G7A.2
fbxb-85
mis-2
fbxb-50
E02H9.7
dsl-2
cec-8
fkh-4
bath-31
pes-5
tbx-37
K08H2.4
tbx-38
F17A2.13
C05G5.5
aptf-4
aptf-2
nhr-2
sdz-14
T05D4.2
tbx-11
B0563.8
T12A2.3
sodh-1
ngn-1
ceh-86