

Selected Features for KRAS Component C4

Gene Set (n=750)

KRAS Component C4

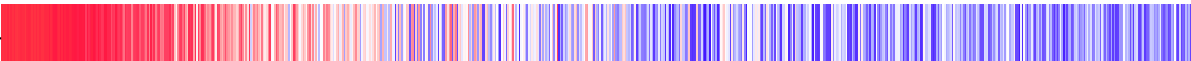


IC(Δ)

p-value

FDR

EMT Inducing Transcription Factors

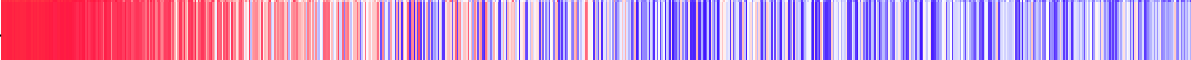


0.884(0.003)

2.62e-06

7.46e-06

EMT Gene Set



0.859(0.004)

2.62e-06

7.46e-06

Regulator Gene Set (n=750)

KRAS Component C4



IC(Δ)

p-value

FDR

Targets of ZEB1



0.796(0.006)

7.69e-06

2.08e-04

Targets of TCF8



-0.607(nan)

8.46e-05

3.93e-03

Protein Expresson (n=687)

KRAS Component C4

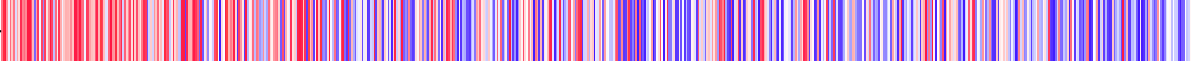


IC(Δ)

p-value

FDR

N-Cadherin



0.460(0.012)

8.66e-05

1.54e-03

E-Cadherin



-0.746(0.010)

8.66e-05

1.54e-03

