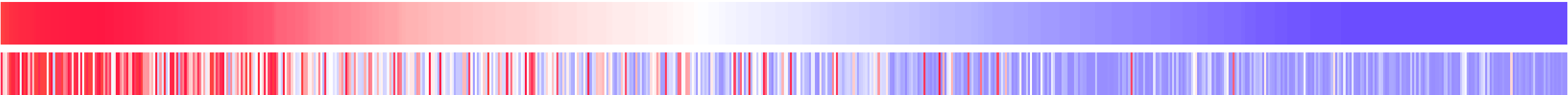


# Selected Features for KRAS Component C7

## Gene Expression (n=750)

KRAS Component C7

FOSL1

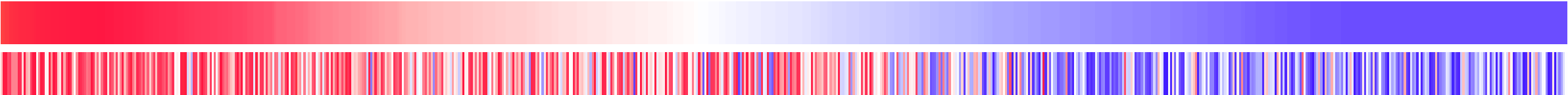


IC( $\Delta$ )	P-val	FDR
0.770	1.35e-05	6.06e-02

## Pathway Expression (n=750)

KRAS Component C7

Genes Up-Regulated by p50 and p65



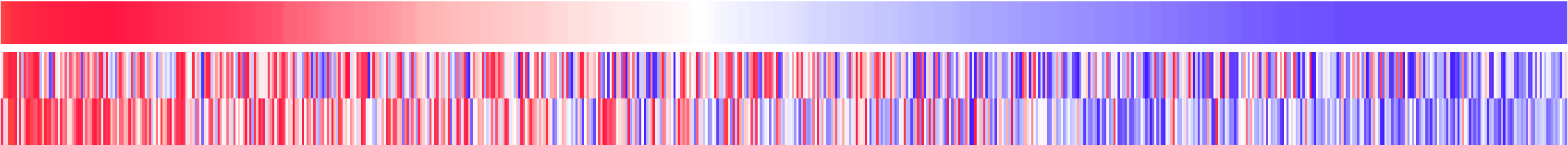
0.682	2.62e-06	5.66e-06
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## Protein Expression (n=687)

KRAS Component C7

NF-kB p65 pS536

FRA1 pS265



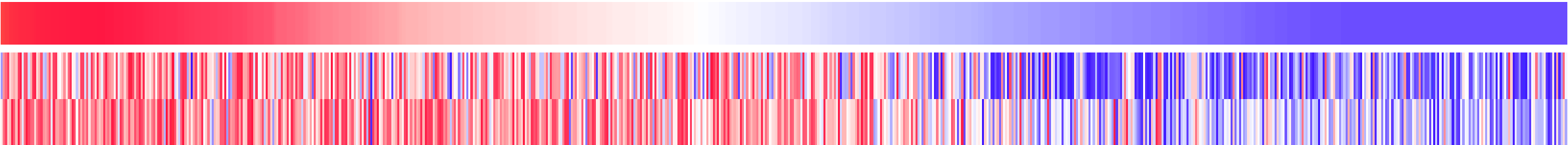
0.398	8.66e-05	8.33e-04
0.635	8.66e-05	8.33e-04

## Regulator (n=750)

KRAS Component C7

NFKB TF Targets

AP1 TF Targets



0.573	2.31e-05	1.64e-03
0.631	7.69e-06	9.09e-04



Standardized Profile for Target and Features