

Figure S1

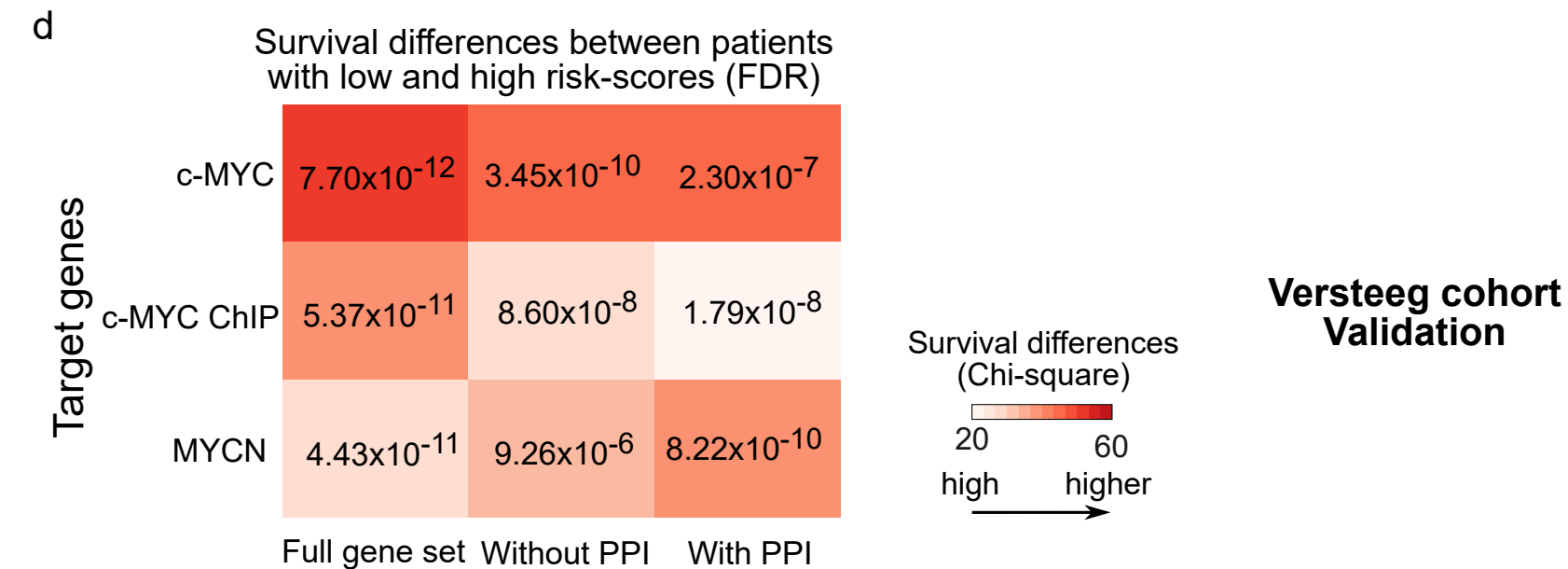
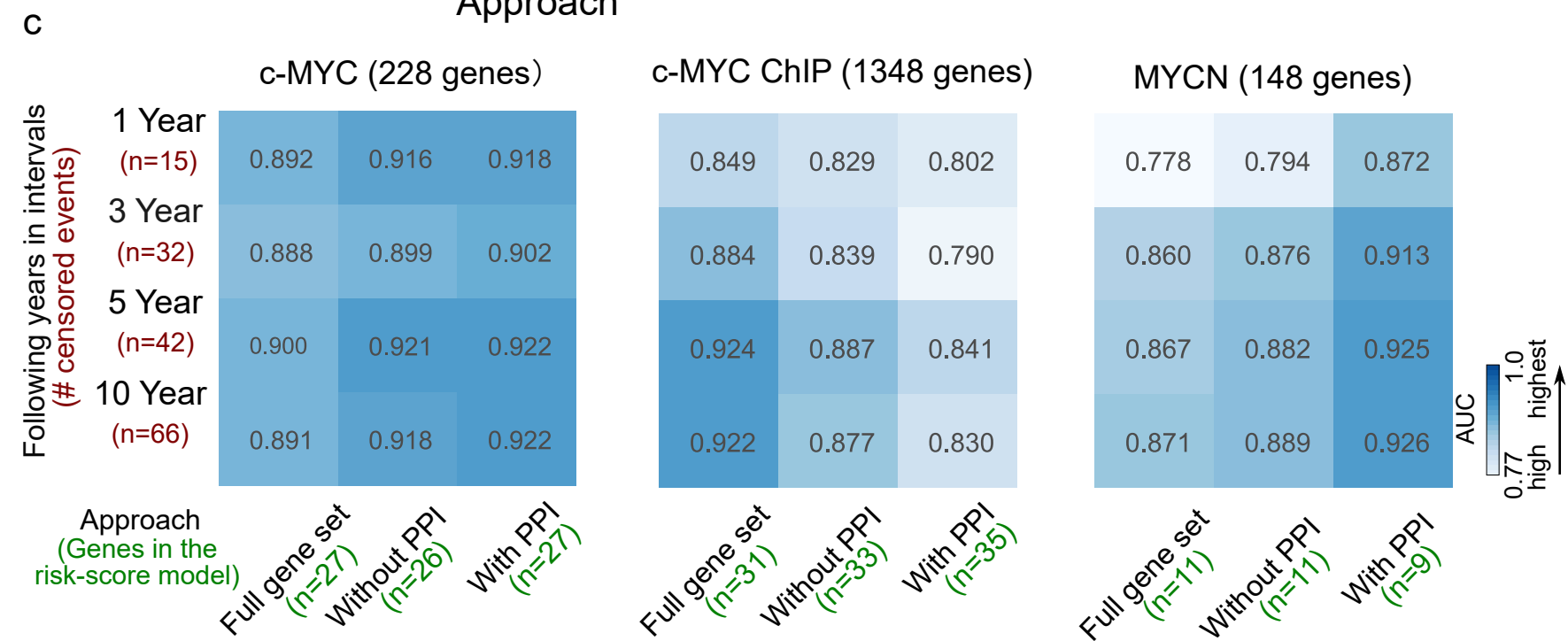
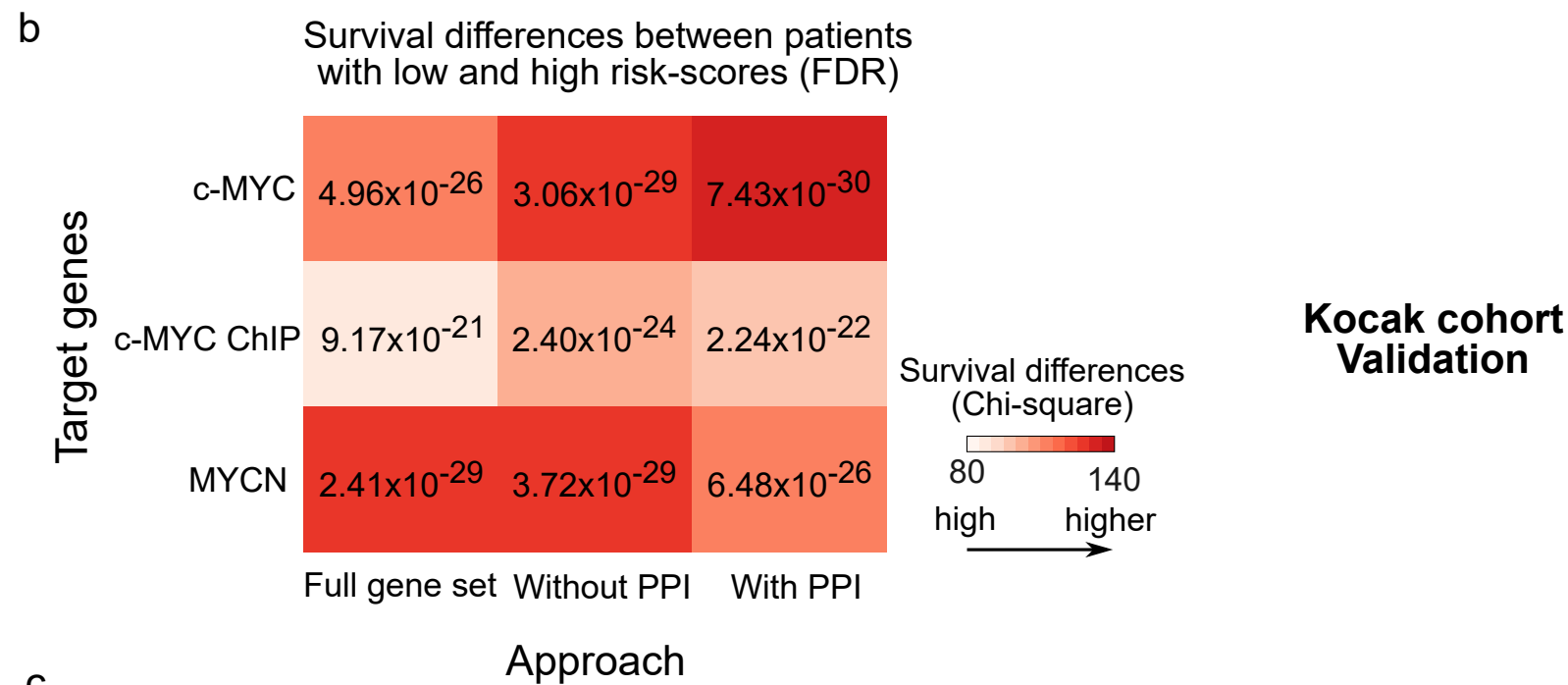
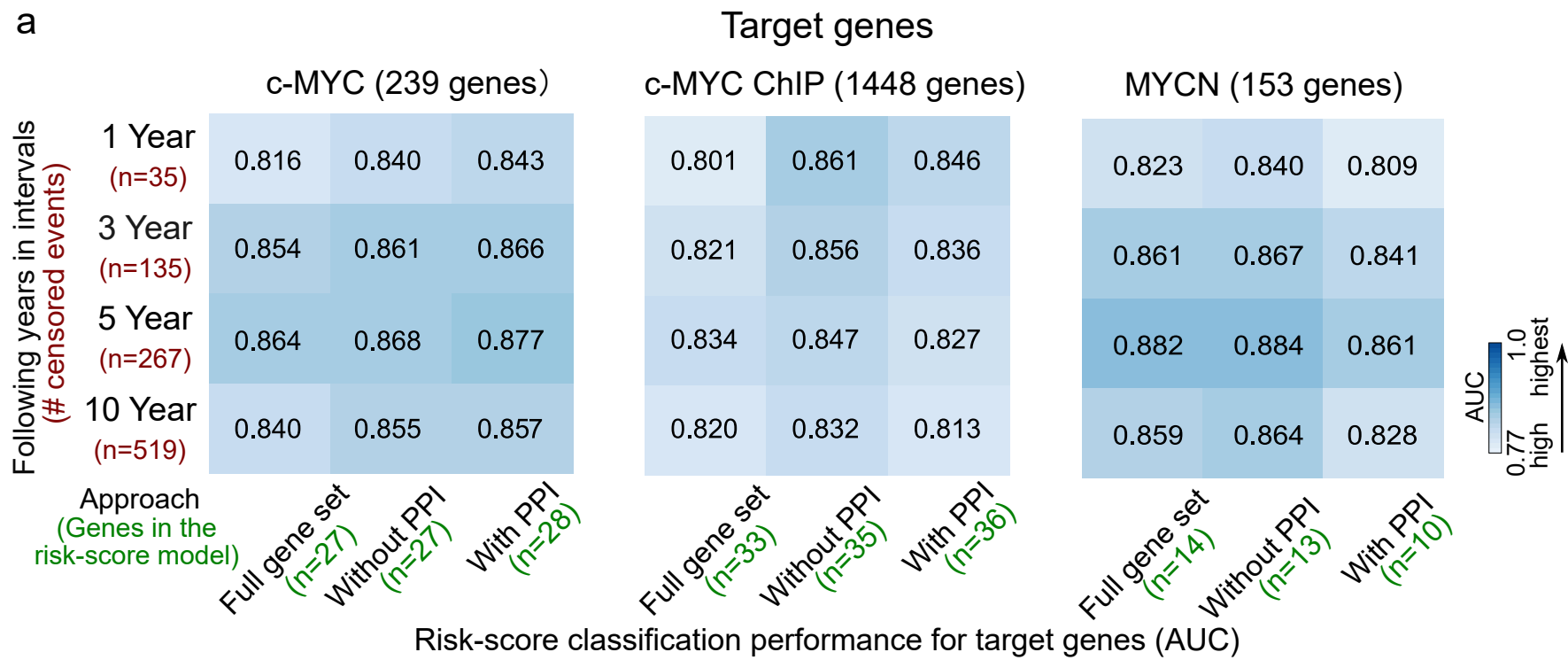
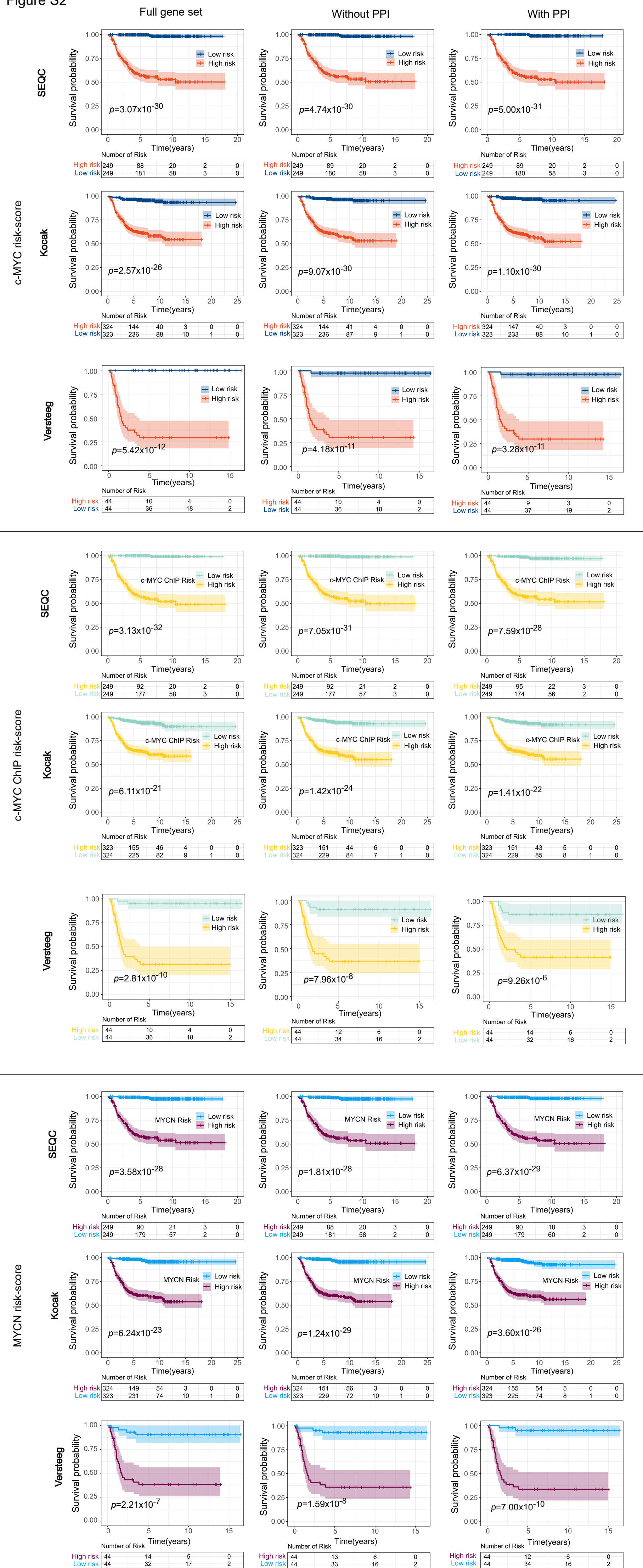


Figure S2



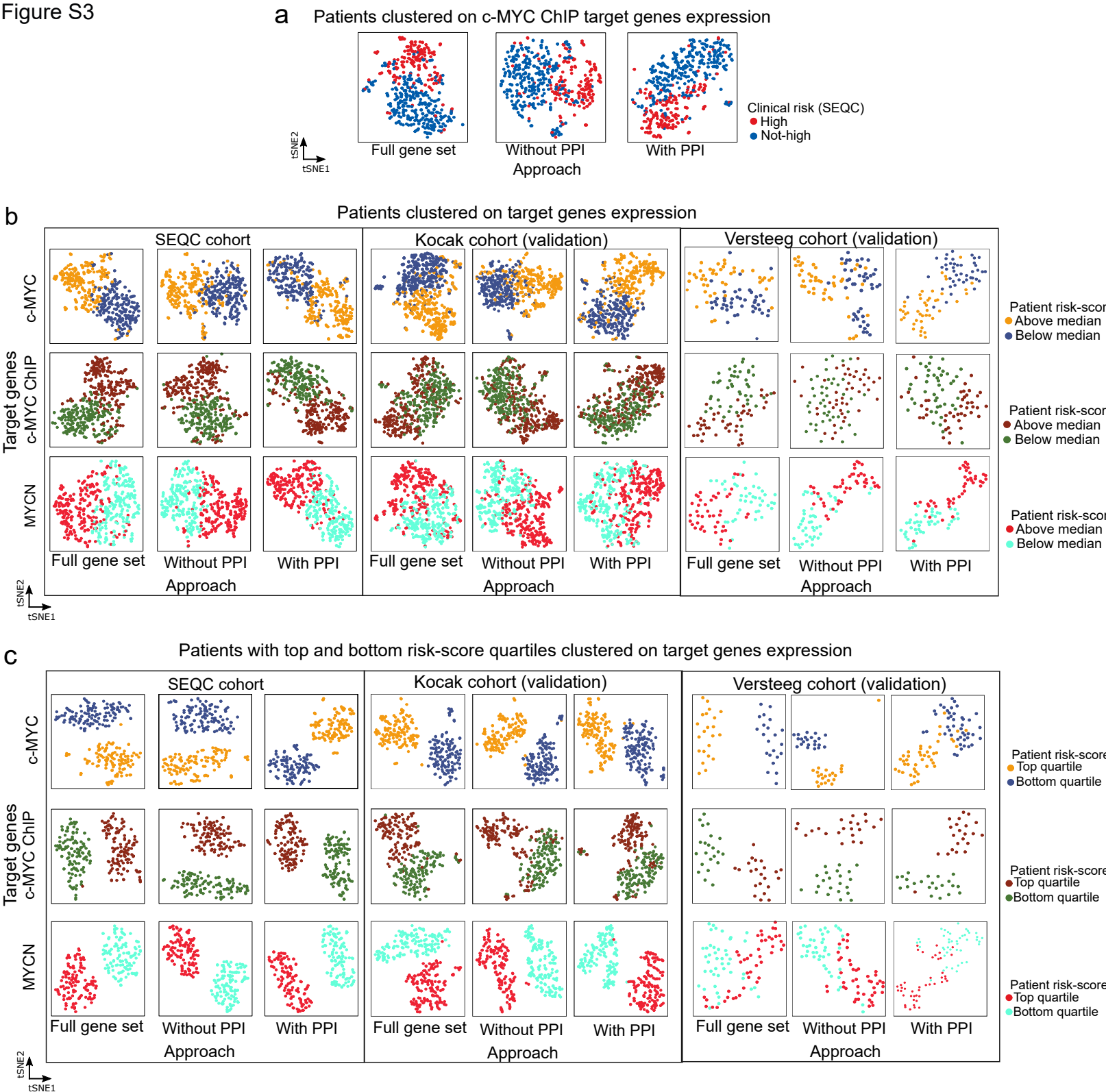
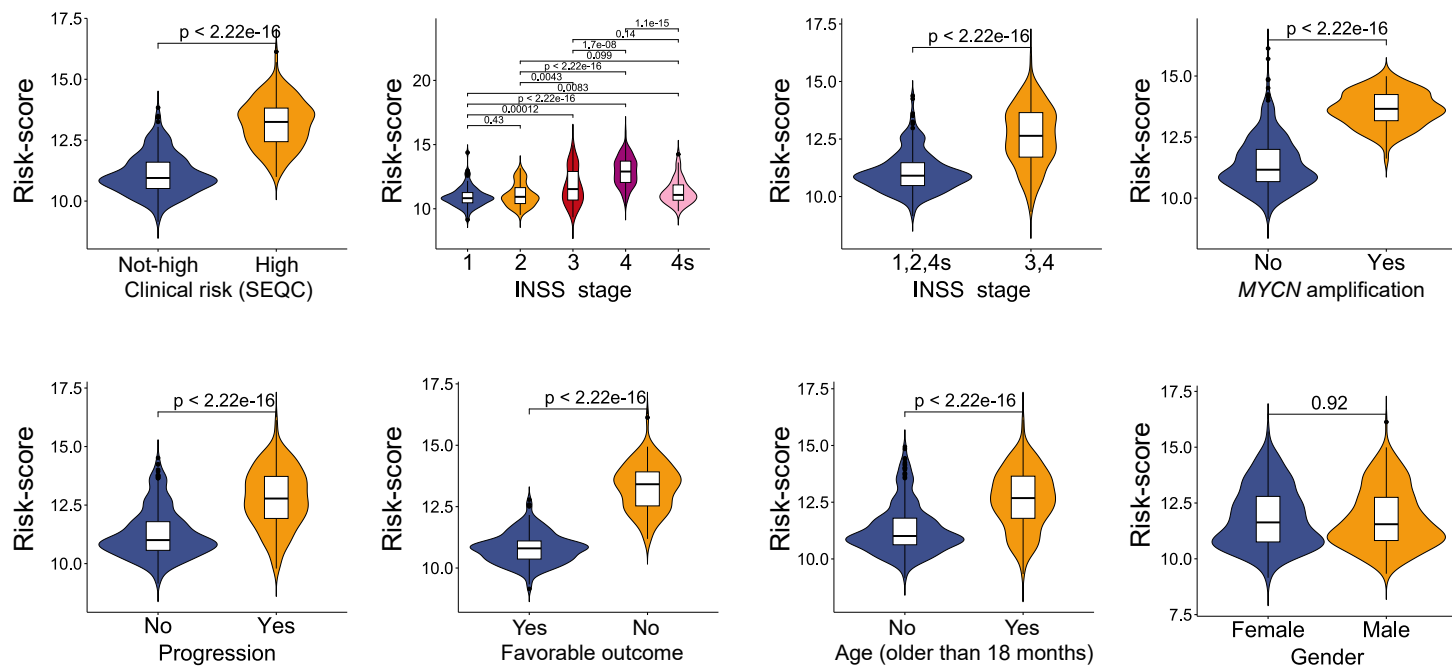


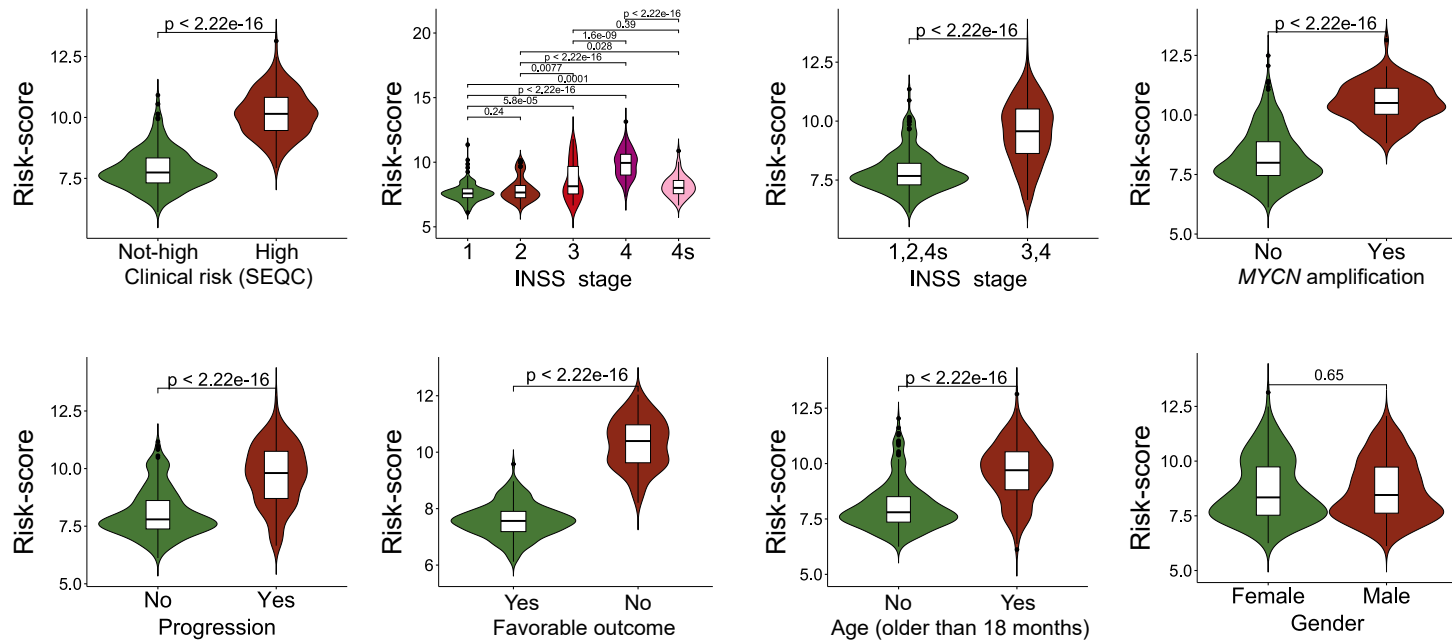
Figure S4

Full gene set

c-MYC risk-score



c-MYC ChIP risk-score



MYCN risk-score

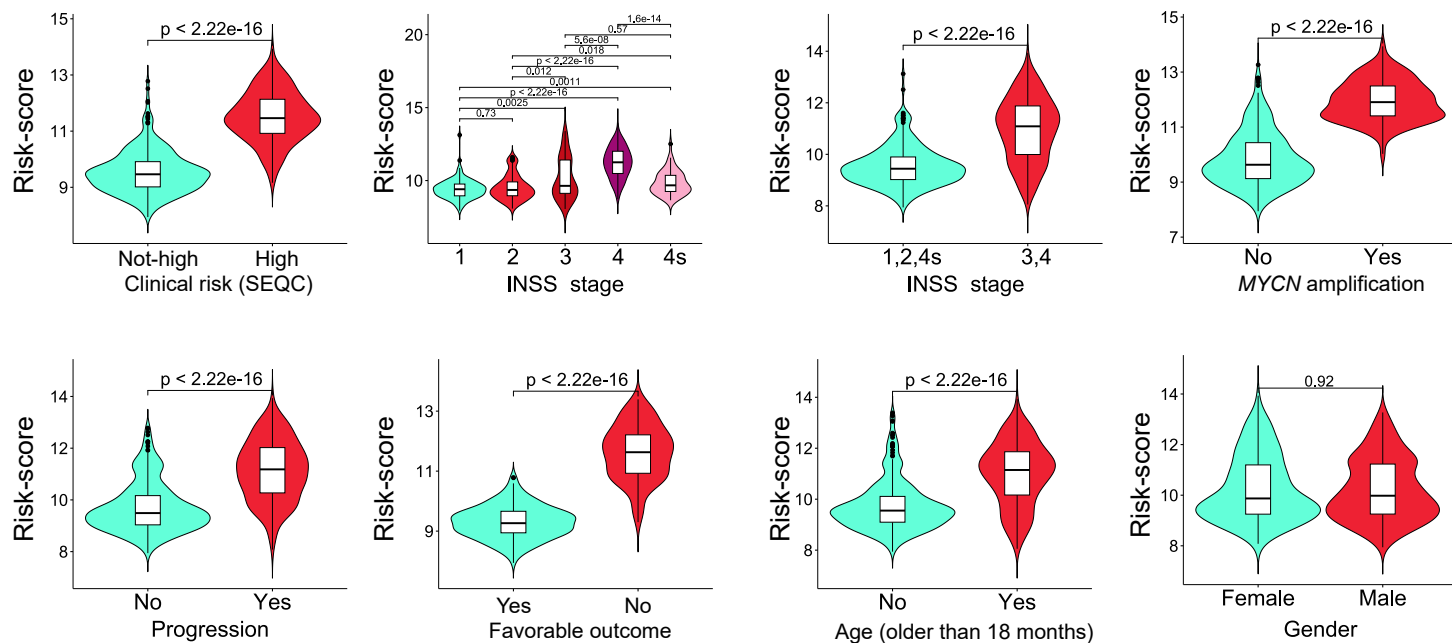
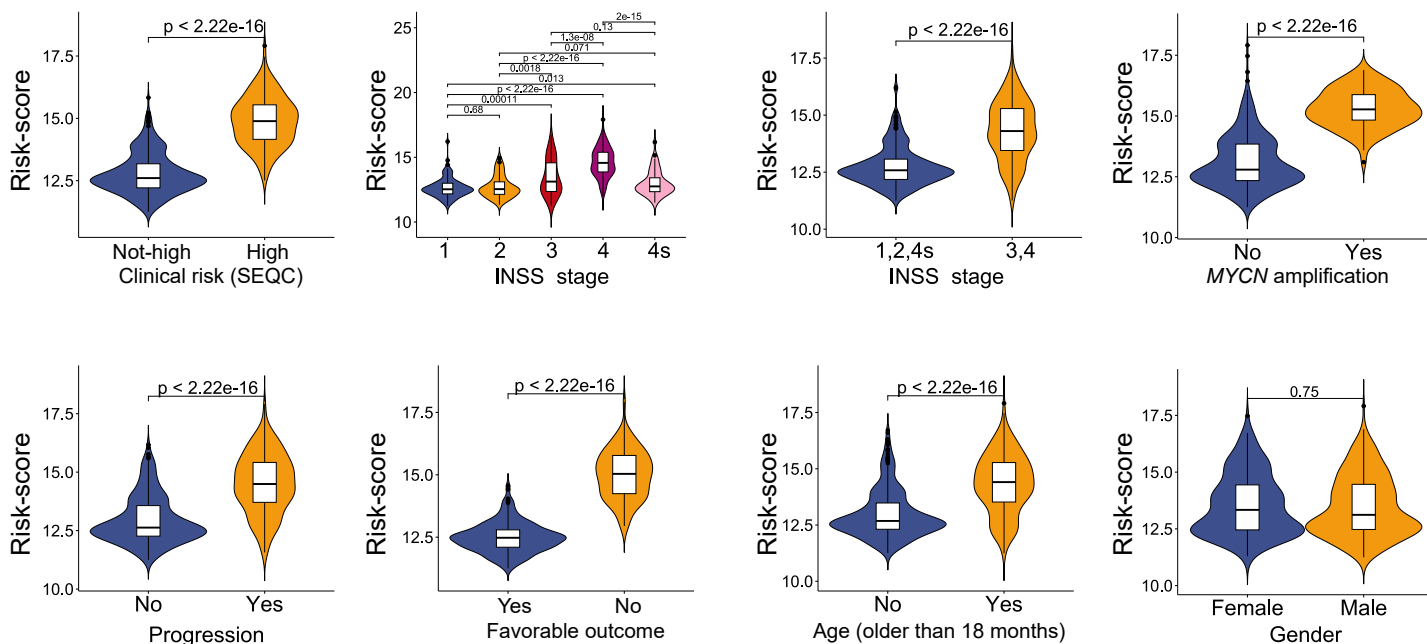




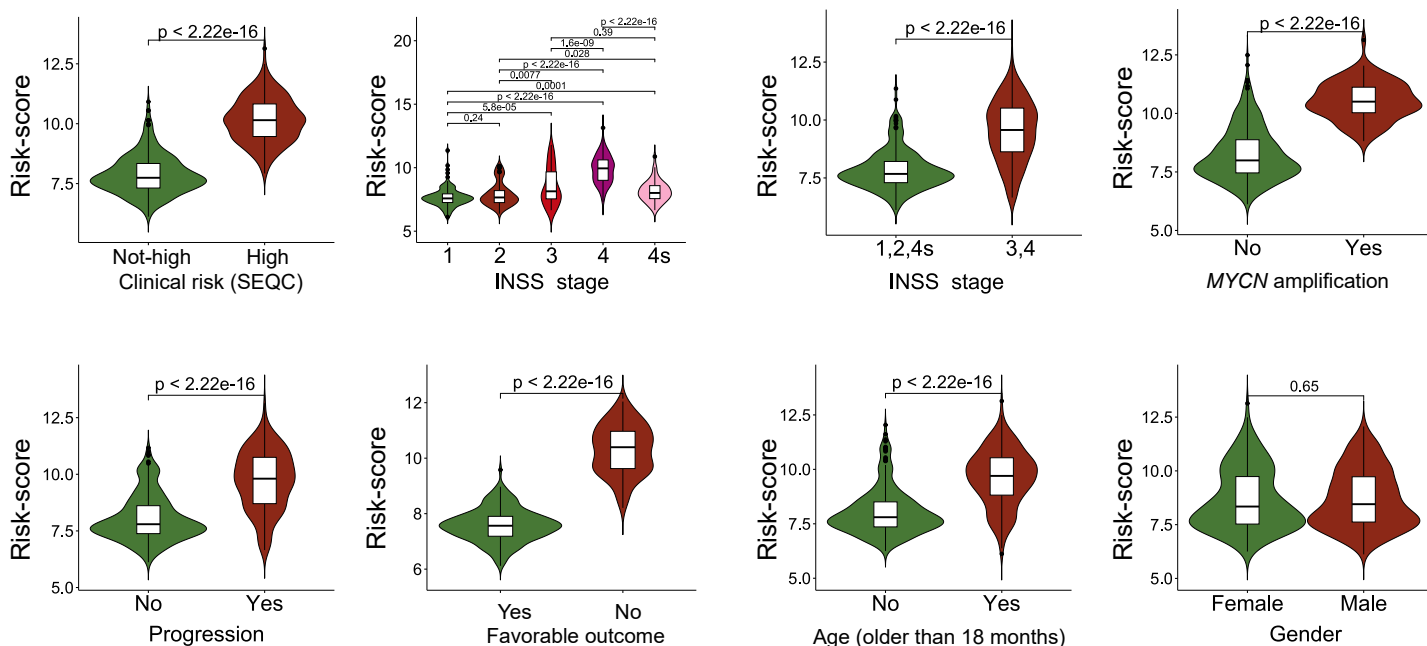
Figure S5

Without PPI

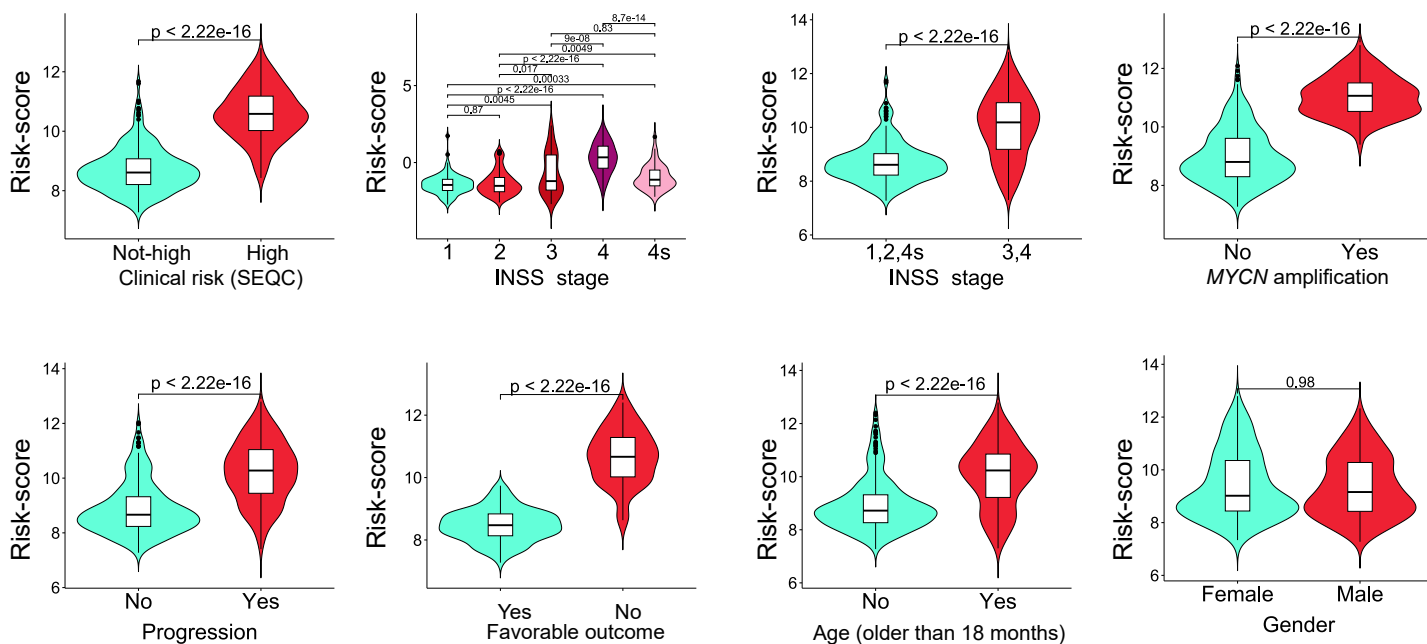
c-MYC risk-score



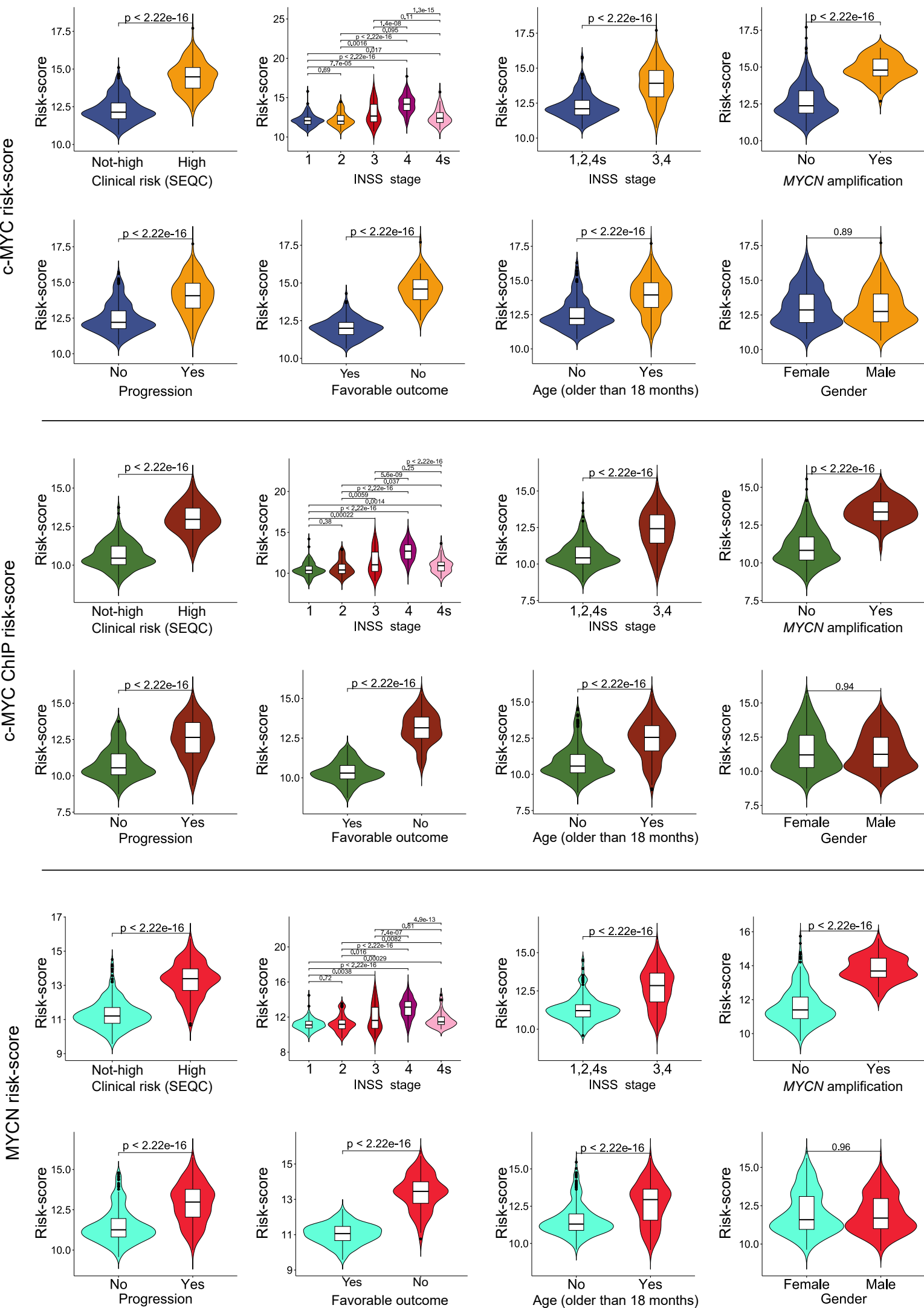
c-MYC ChIP risk-score



MYCN risk-score



With PPI



a

Chromosome 2

ChIP-seq gsm4104632atr-et200: NB69 CMYC (Maris)



## Chromosome 5

ChIP-seq gsm4104632atr-et200: NB69 CMYC (Maris)



Chromosome X

ChIP-seq gsm2482829-et200: Kelly MYCN (Maris)



*RAD50*

*DKC1*

[illegible]

Adapted from R2 (<http://r2.amc.nl>)

Figure S8

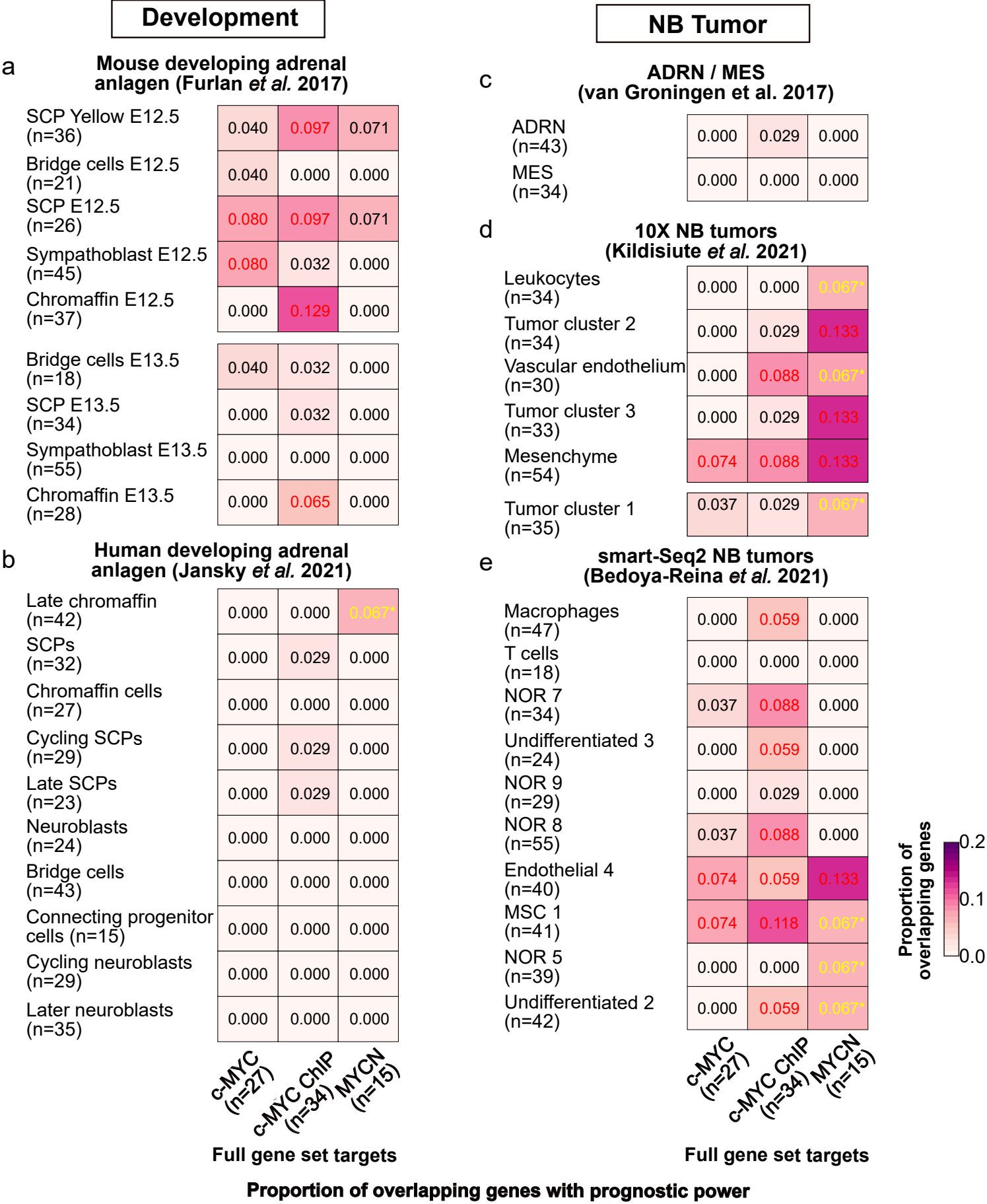




Figure S9

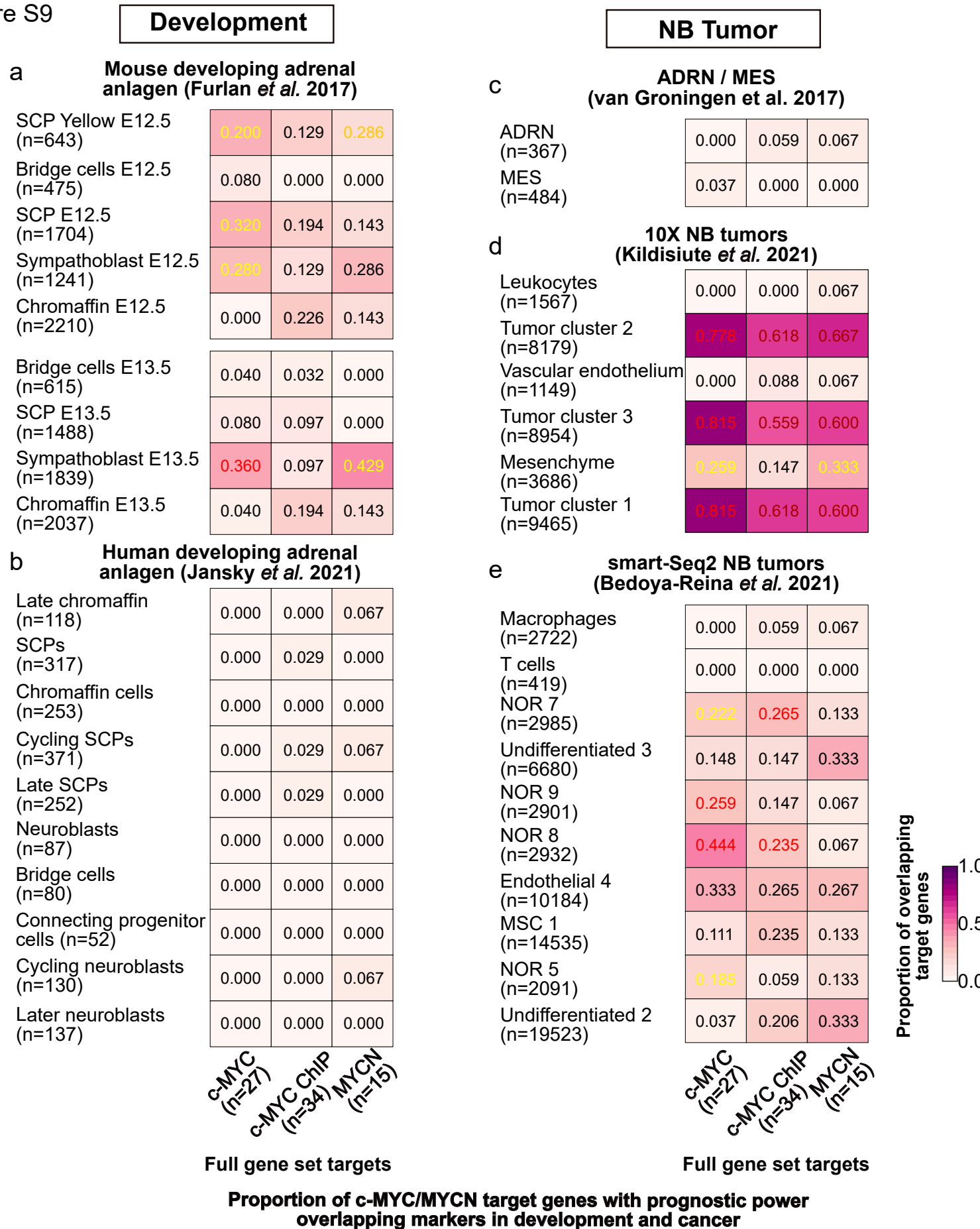


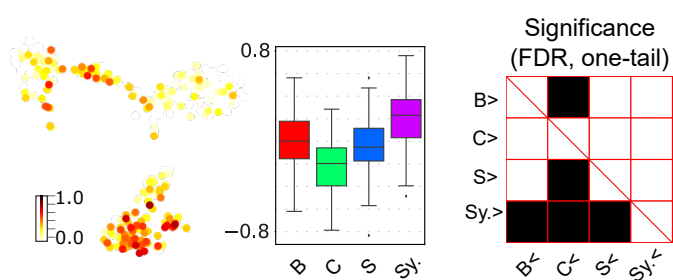
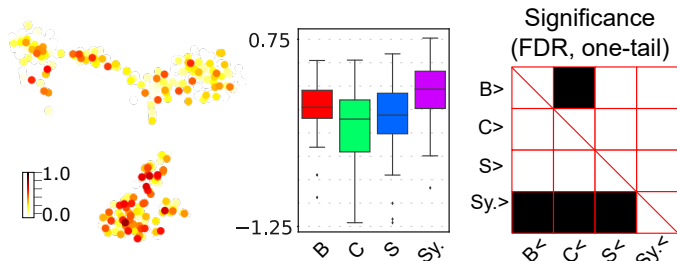
Figure S10

E13.5

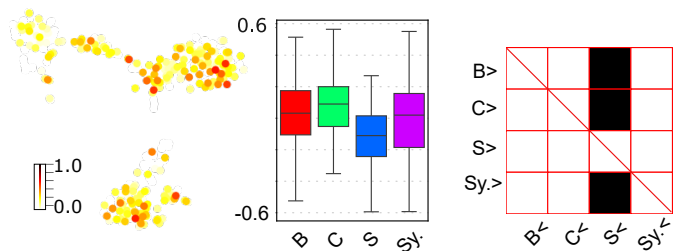
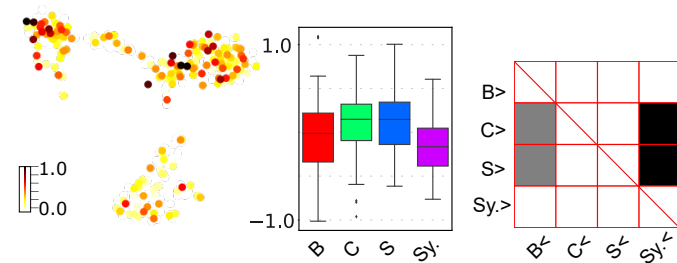
c-MYC

Favorable survival  
( $\beta < 0$ )

Poor survival  
( $\beta > 0$ )

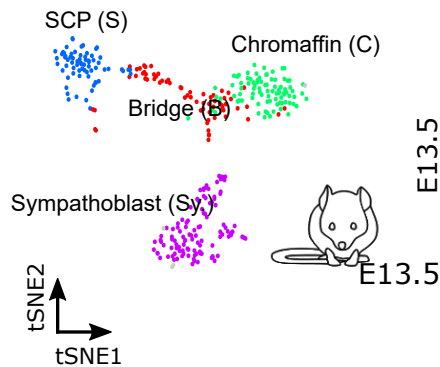


c-MYC ChIP



**Figure S11**

**a**



**b**

