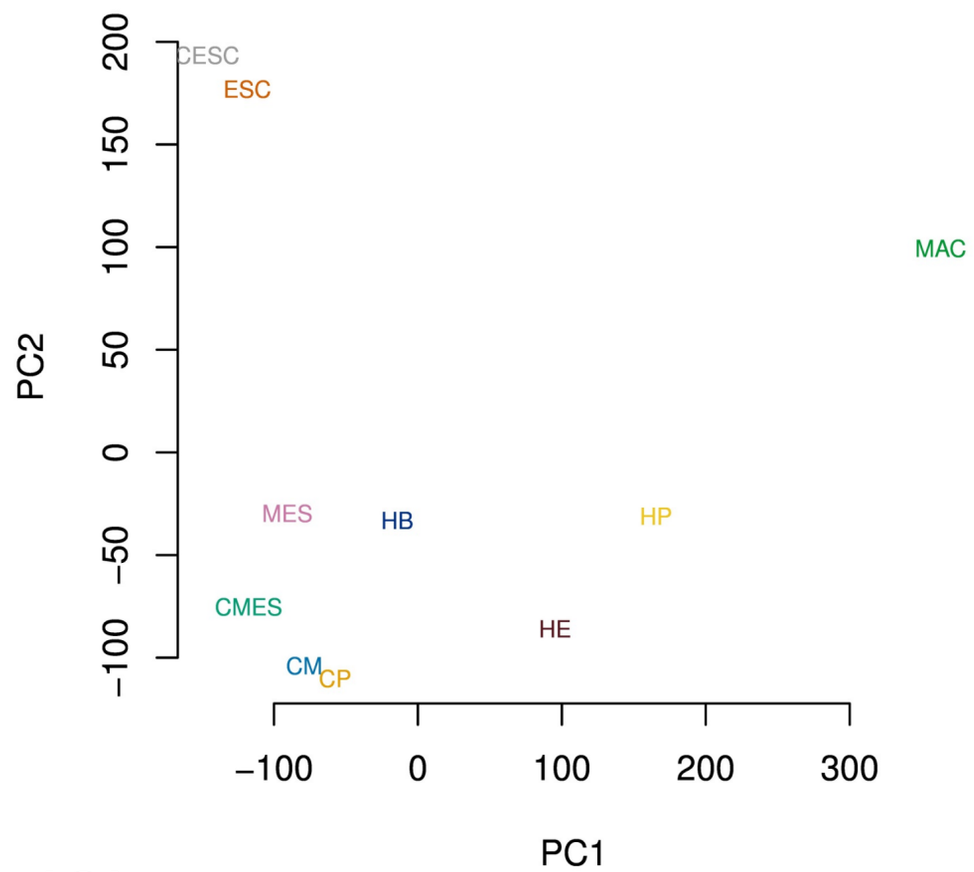
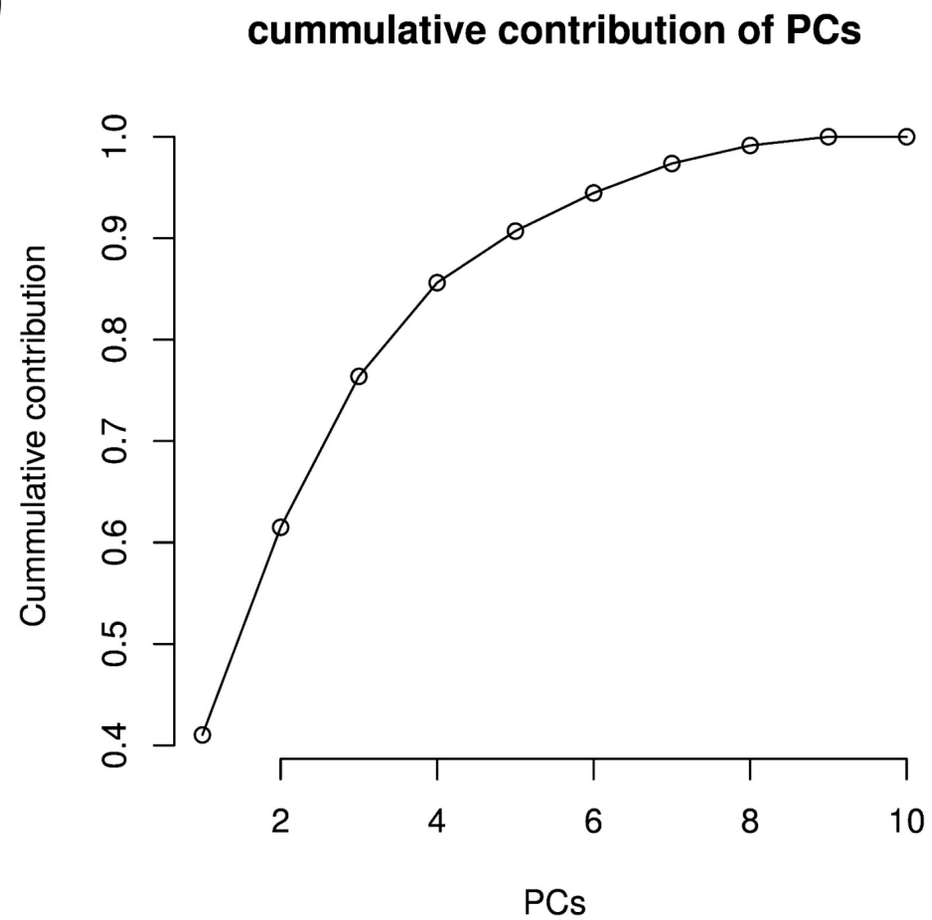


Figure S1

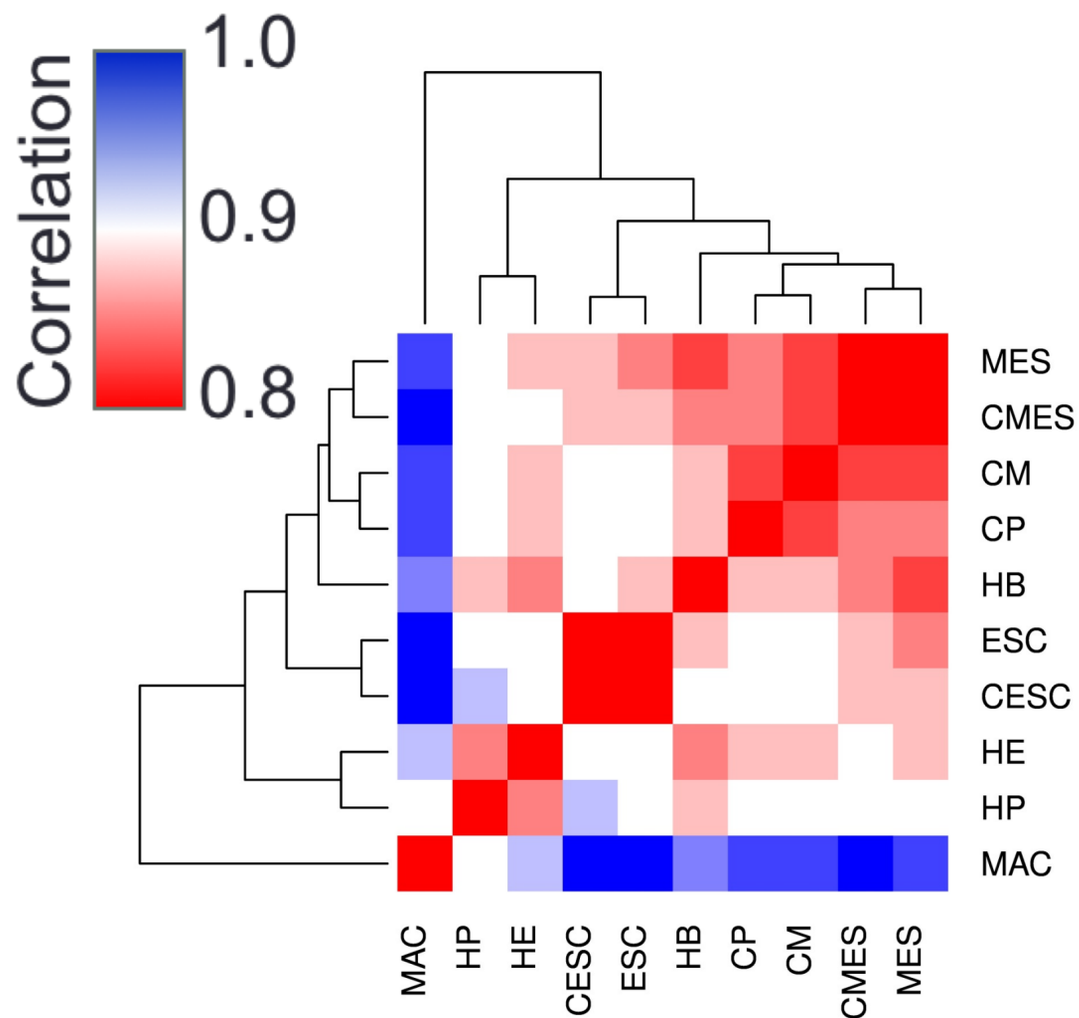
(A)



(B)



(C)



(D)

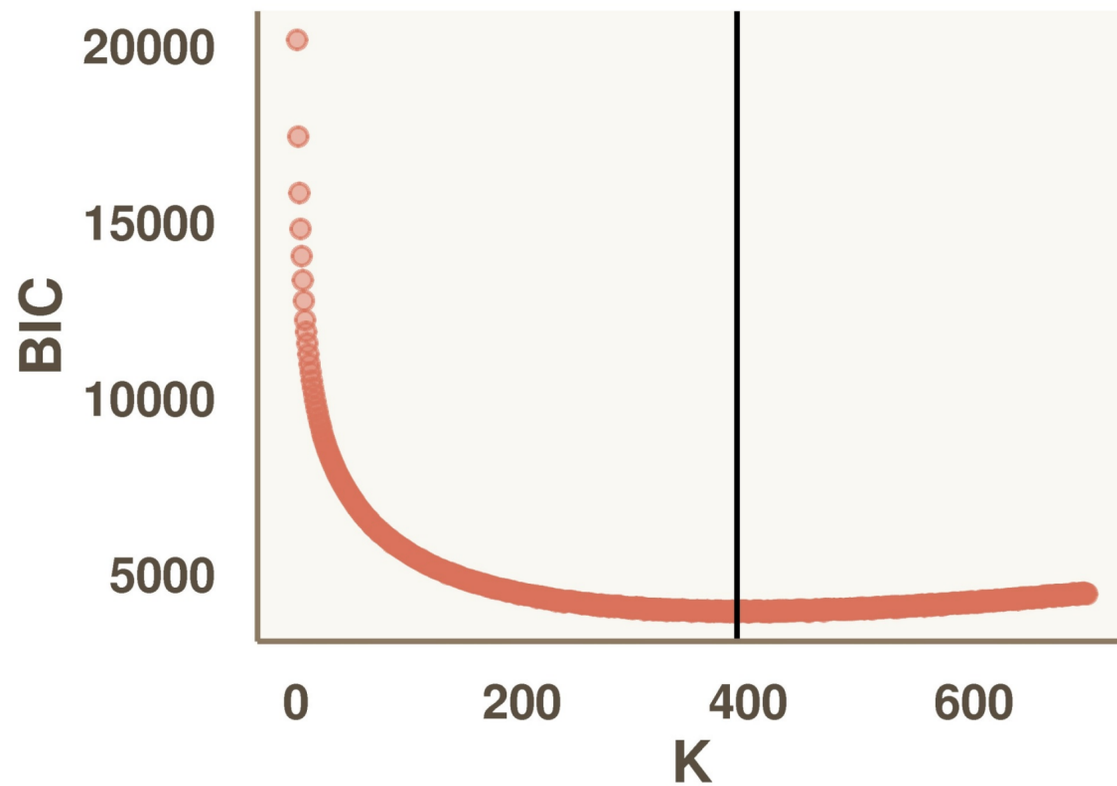
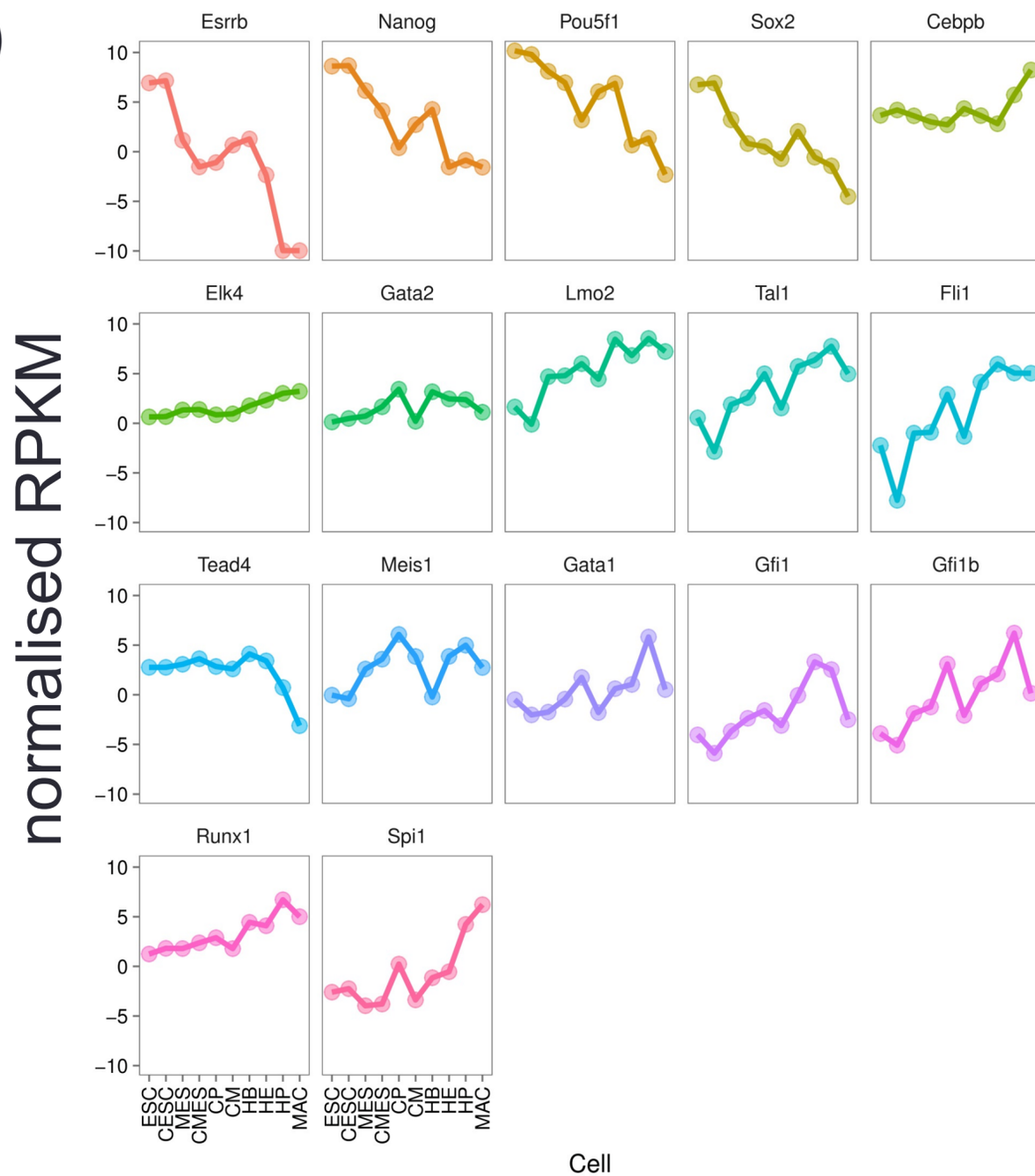
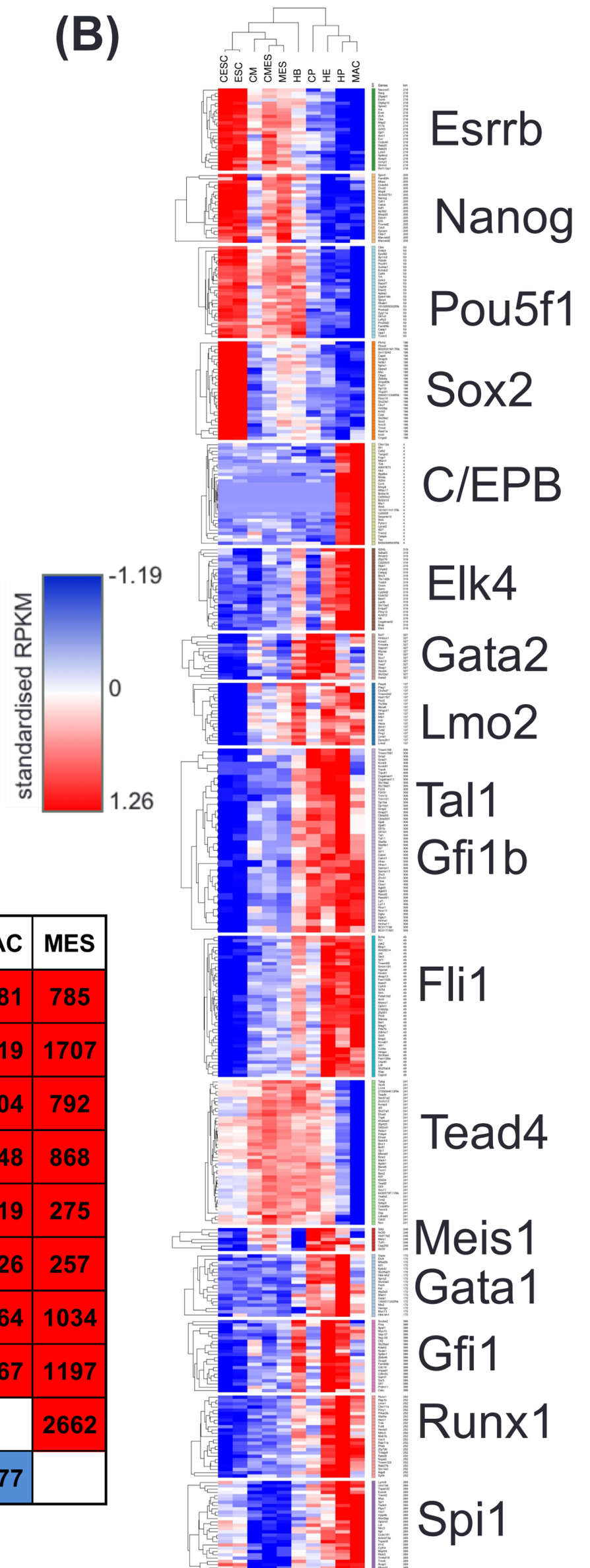


Figure S2

(A)



(B)



(C)

	CESC	CM	CMES	CP	ESC	HB	HE	HP	MAC	MES
CESC		1876	808	1346	270	885	1305	1106	2381	785
CM	1886		1255	821	1900	1578	1121	1292	1719	1707
CMES	1144	1566		746	1162	468	1034	998	2304	792
CP	1114	715	323		1159	624	430	564	1848	868
ESC	563	2079	1112	1586		456	851	757	2019	275
HB	1613	2177	858	1481	895		514	559	1926	257
HE	1985	1896	1536	1477	1356	623		231	1364	1034
HP	1937	2141	1696	1790	1426	889	337		1267	1197
MAC	3341	2957	3063	3155	2956	2542	2091	1901		2662
MES	1133	2016	832	1418	360	103	588	562	1777	

up regulated
down regulated

Figure S3

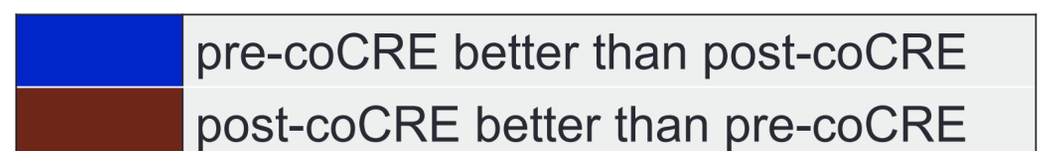
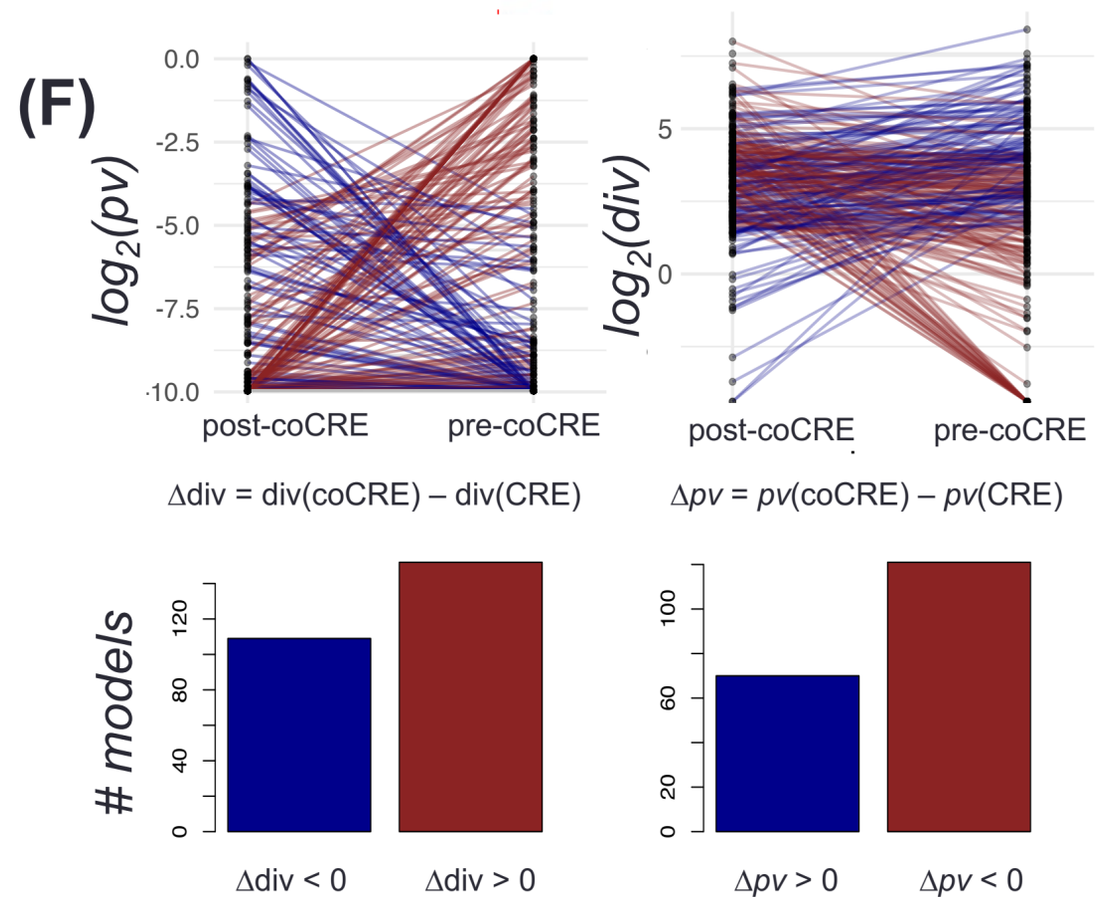
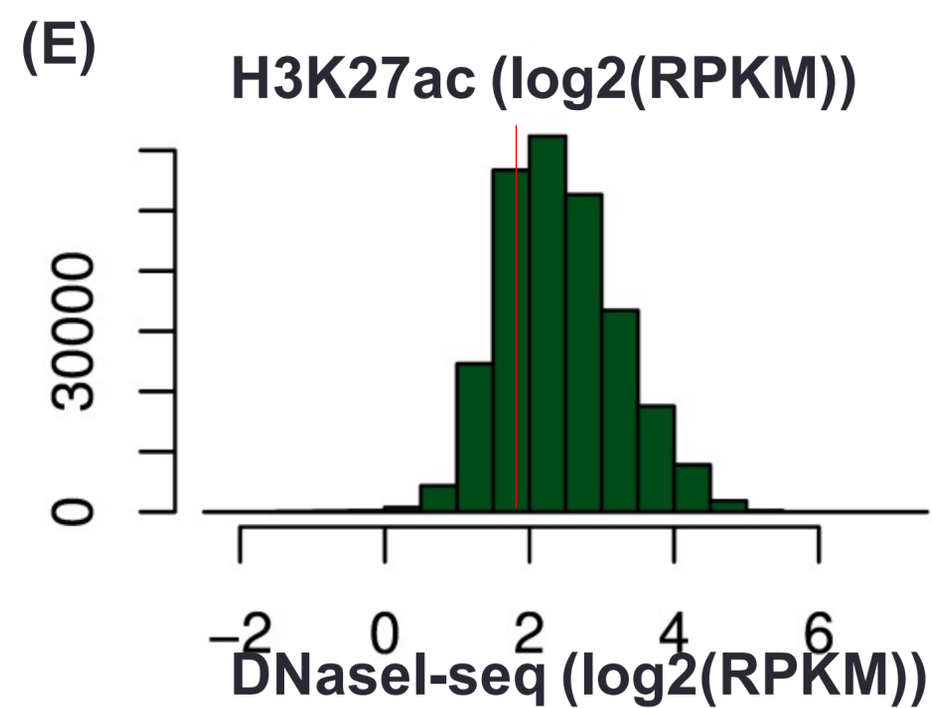
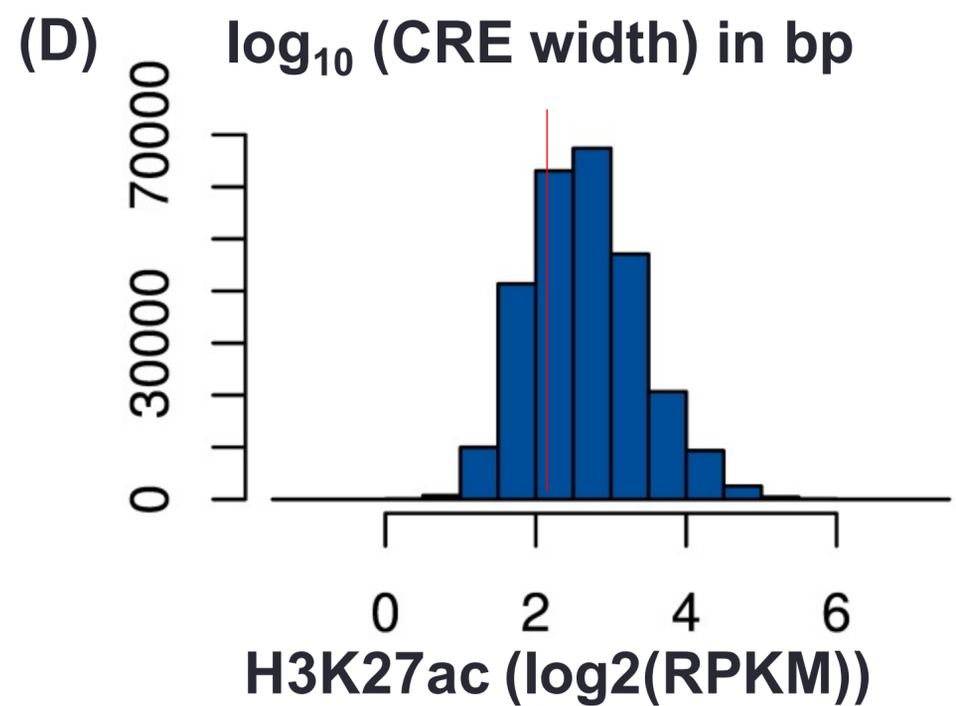
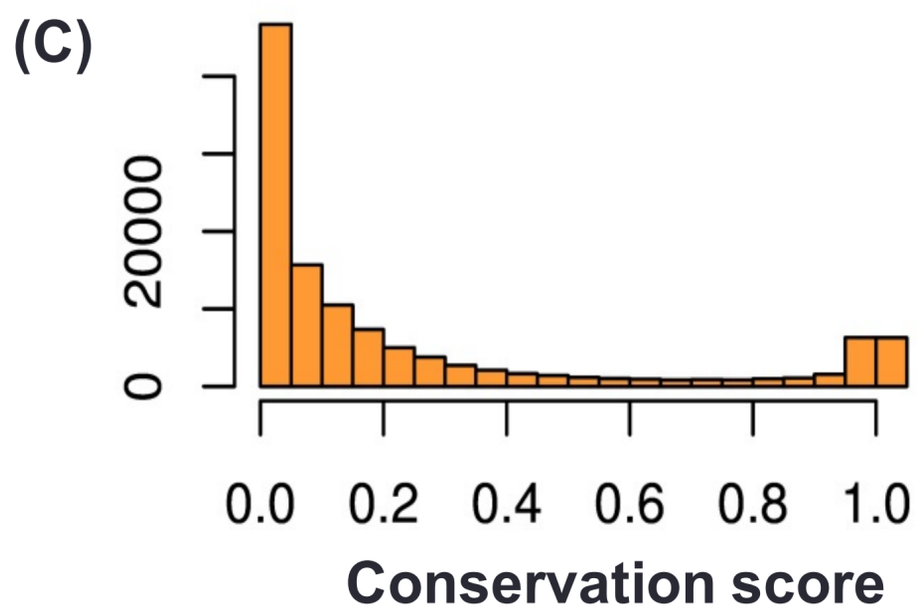
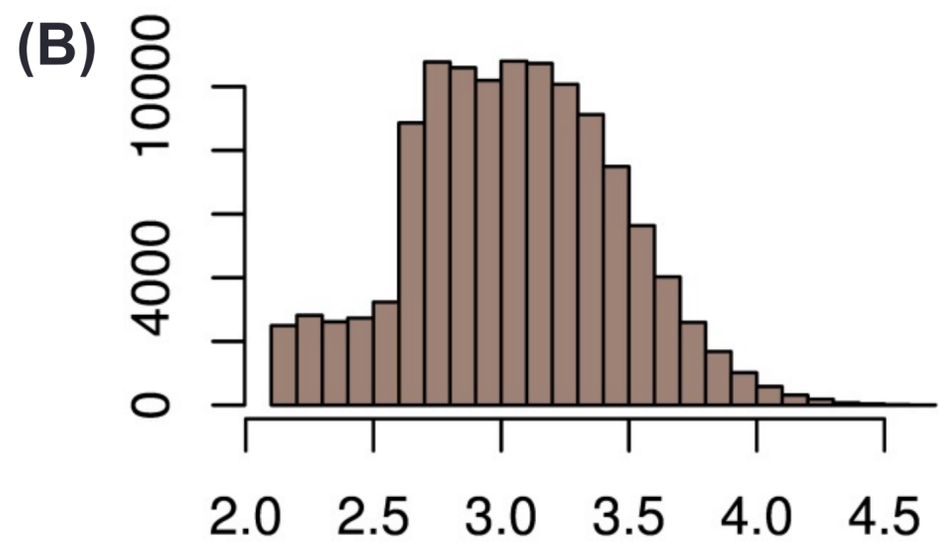
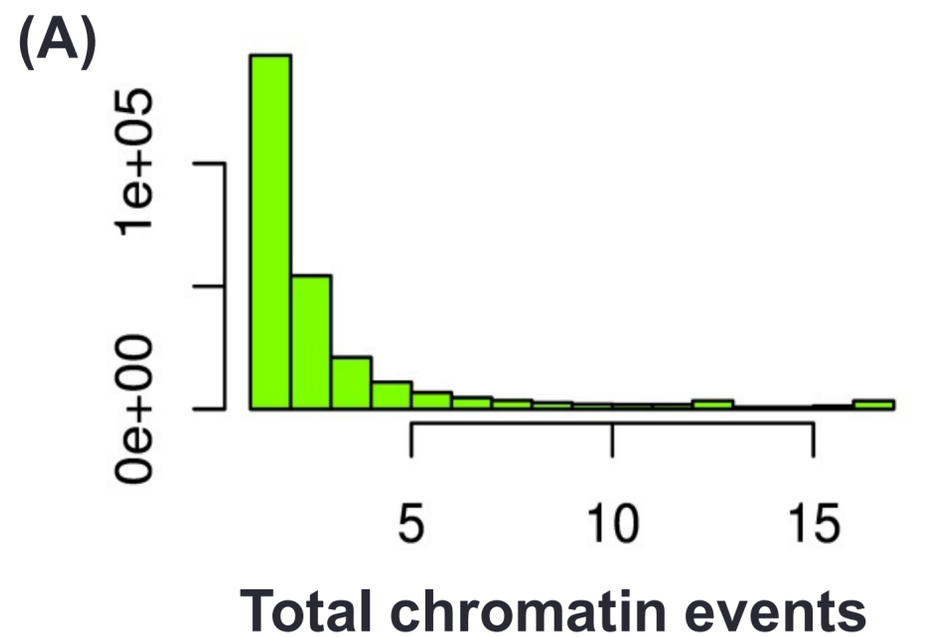


Figure S4

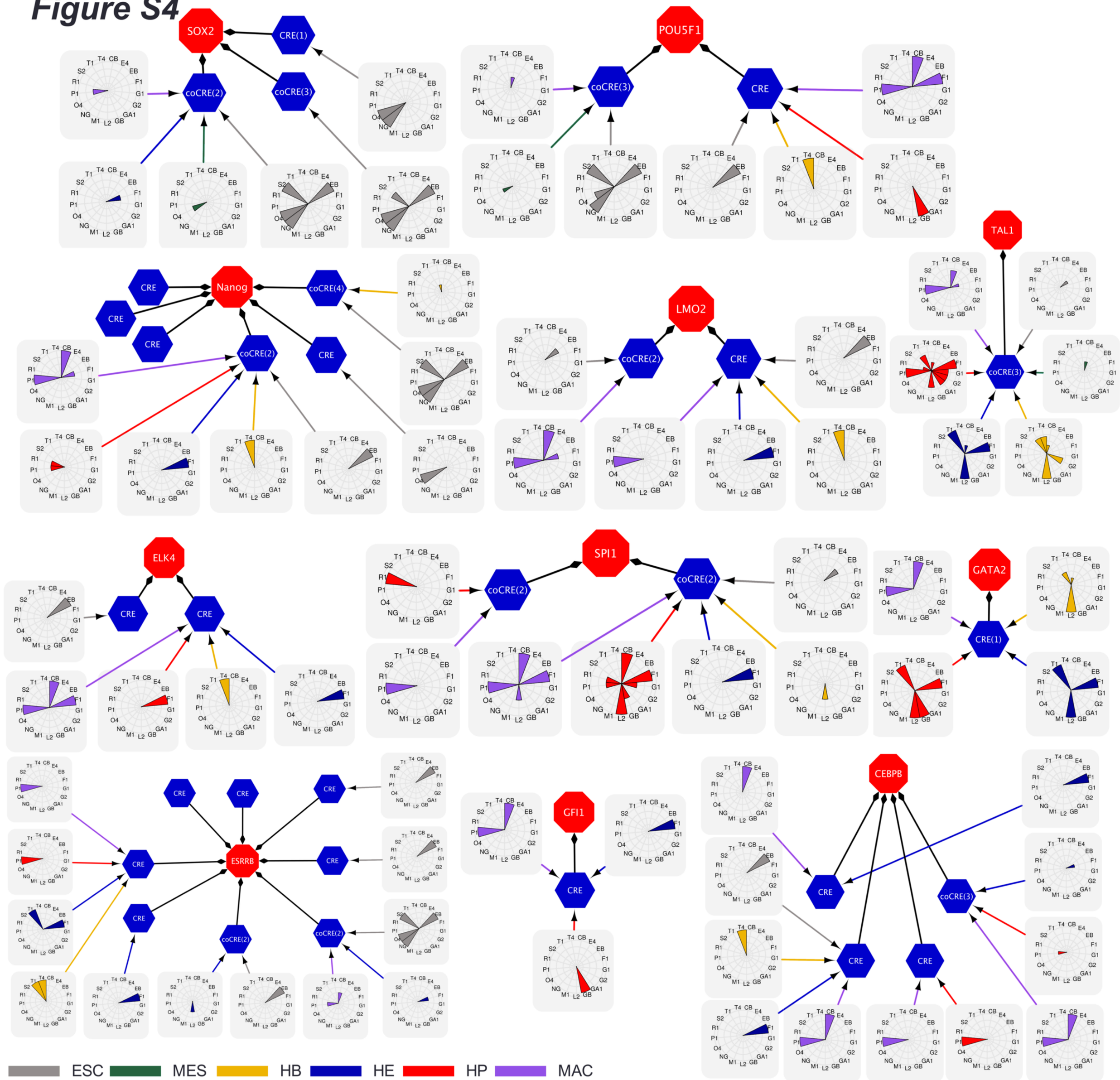
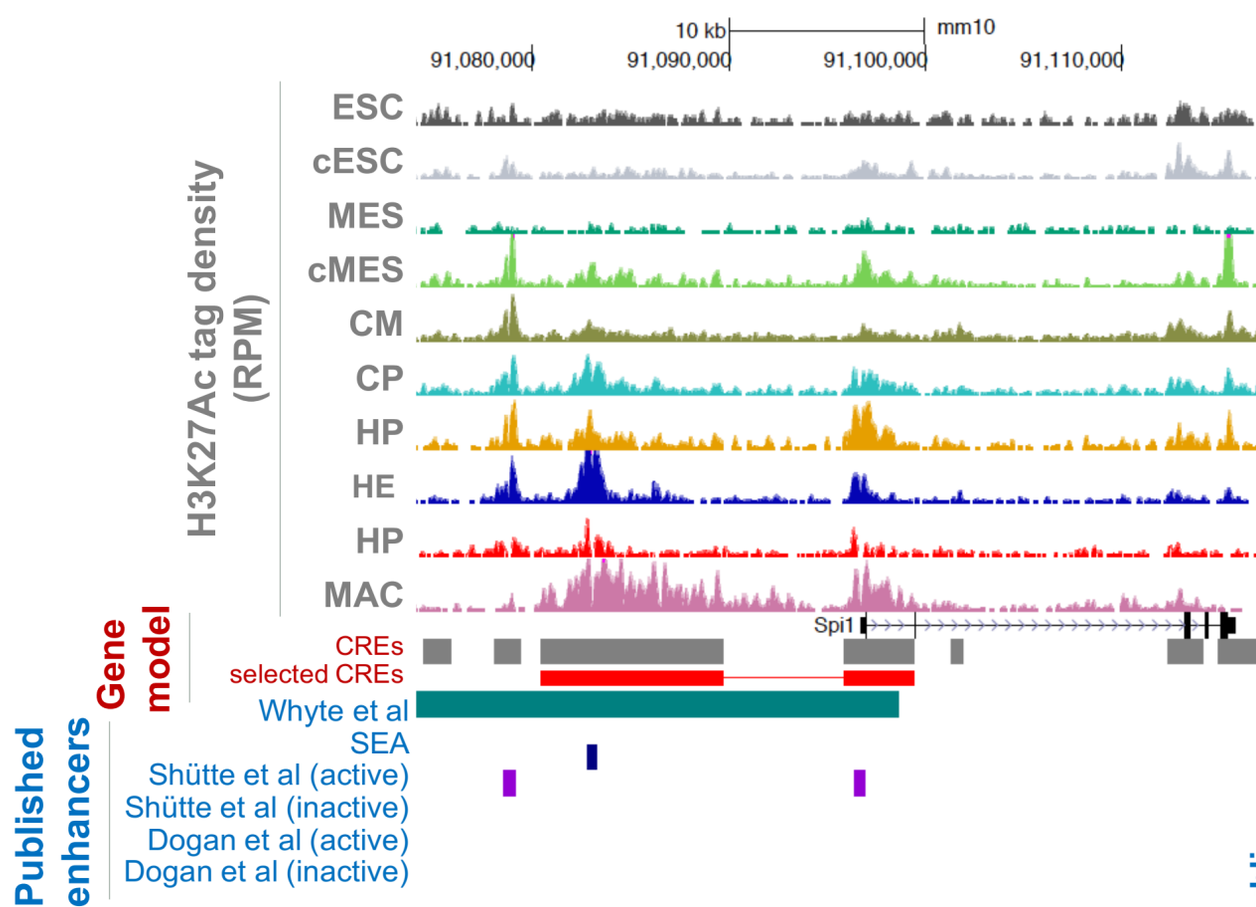


Figure S5

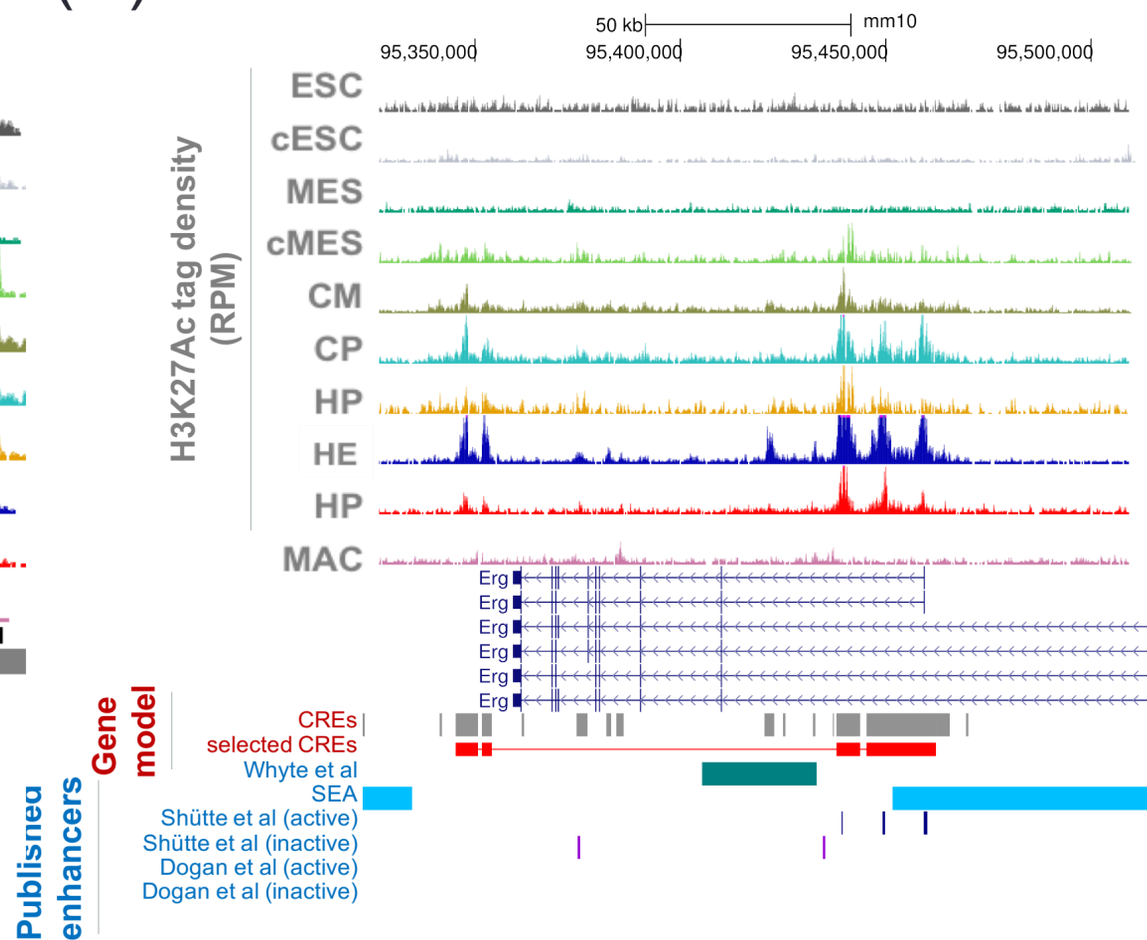
(A)

Spi1 (PU.1)



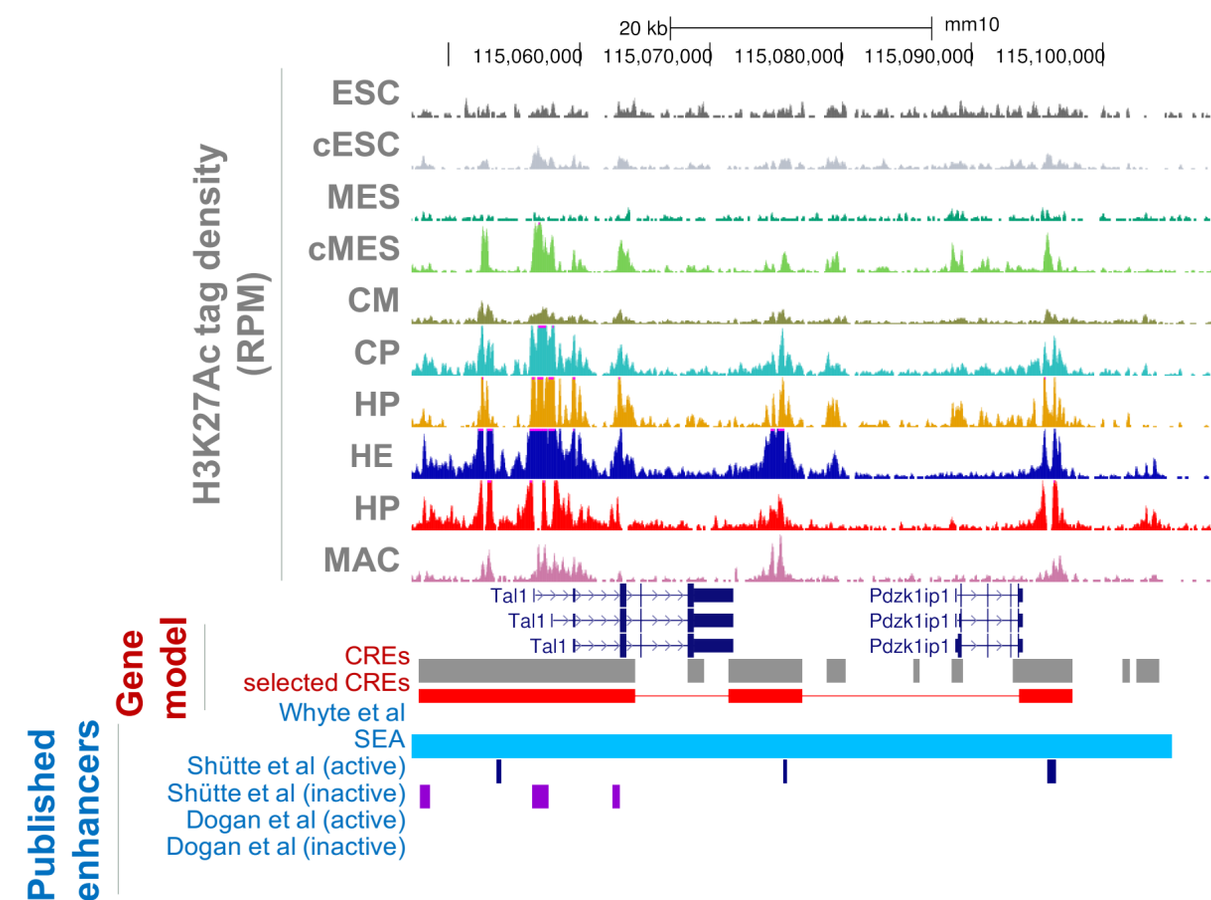
(C)

Erg

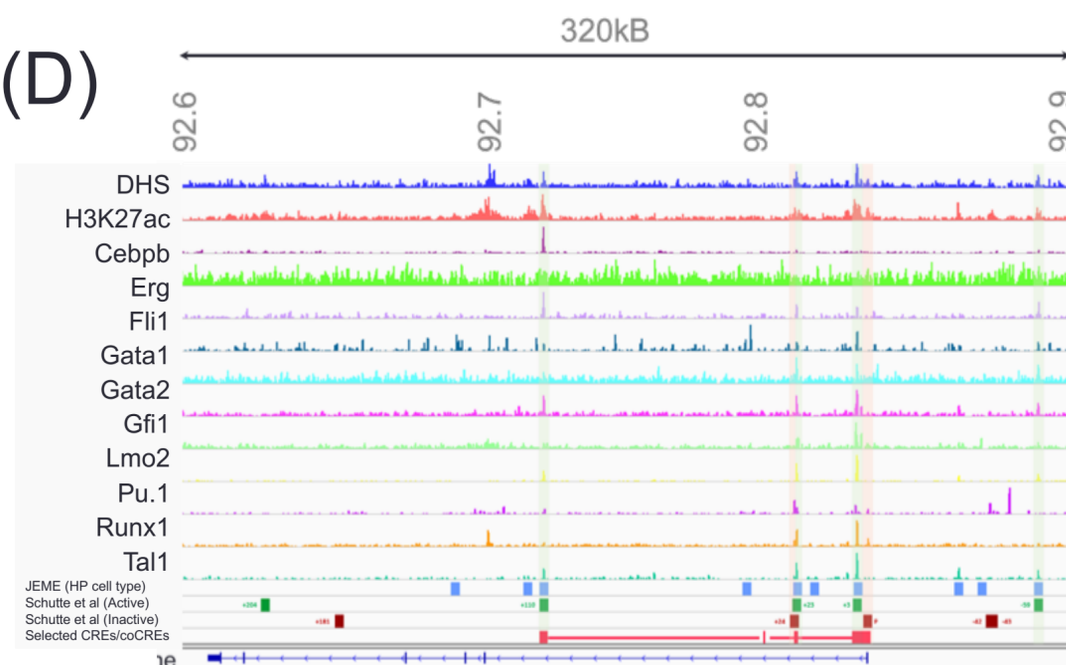


(B)

Scf/Tal1



(D)



(E)

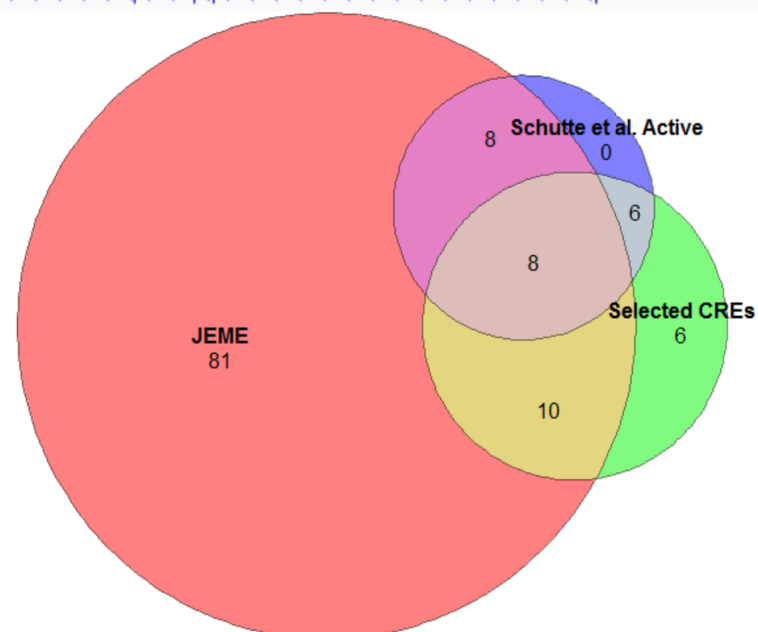
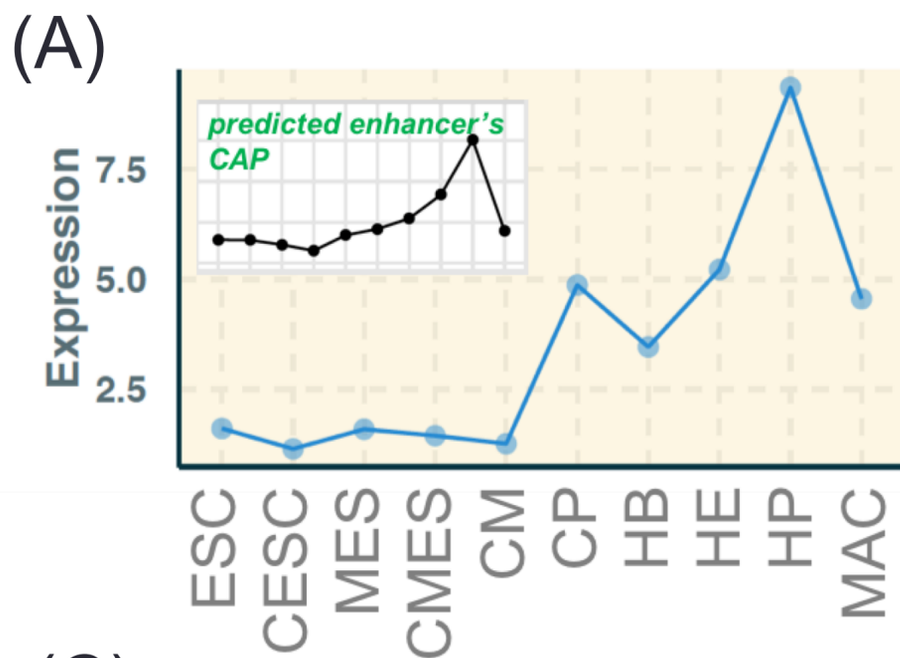
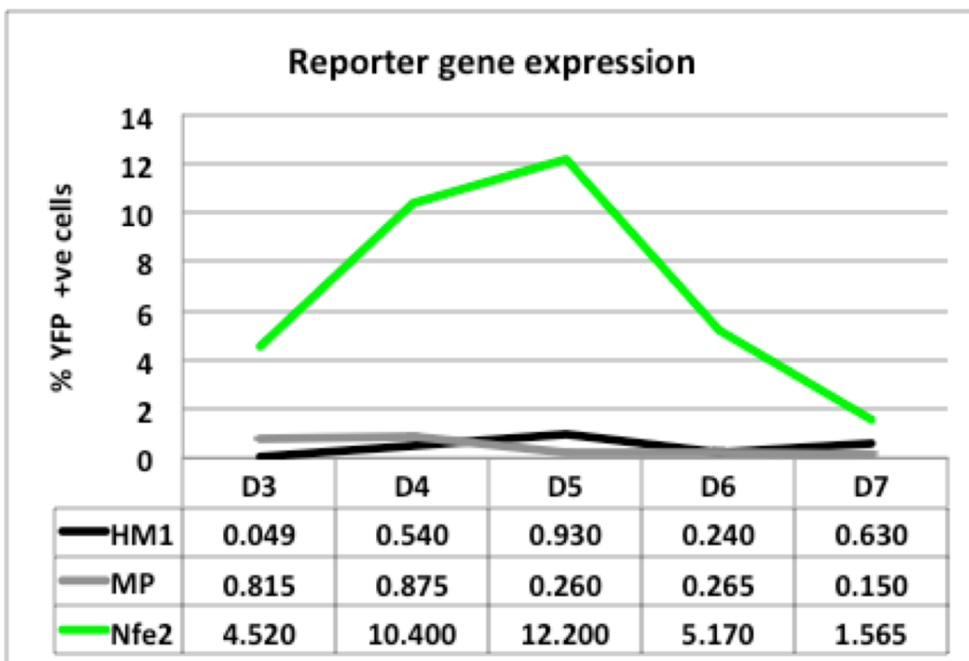


Figure S6



(C)



(B)

Nfe2

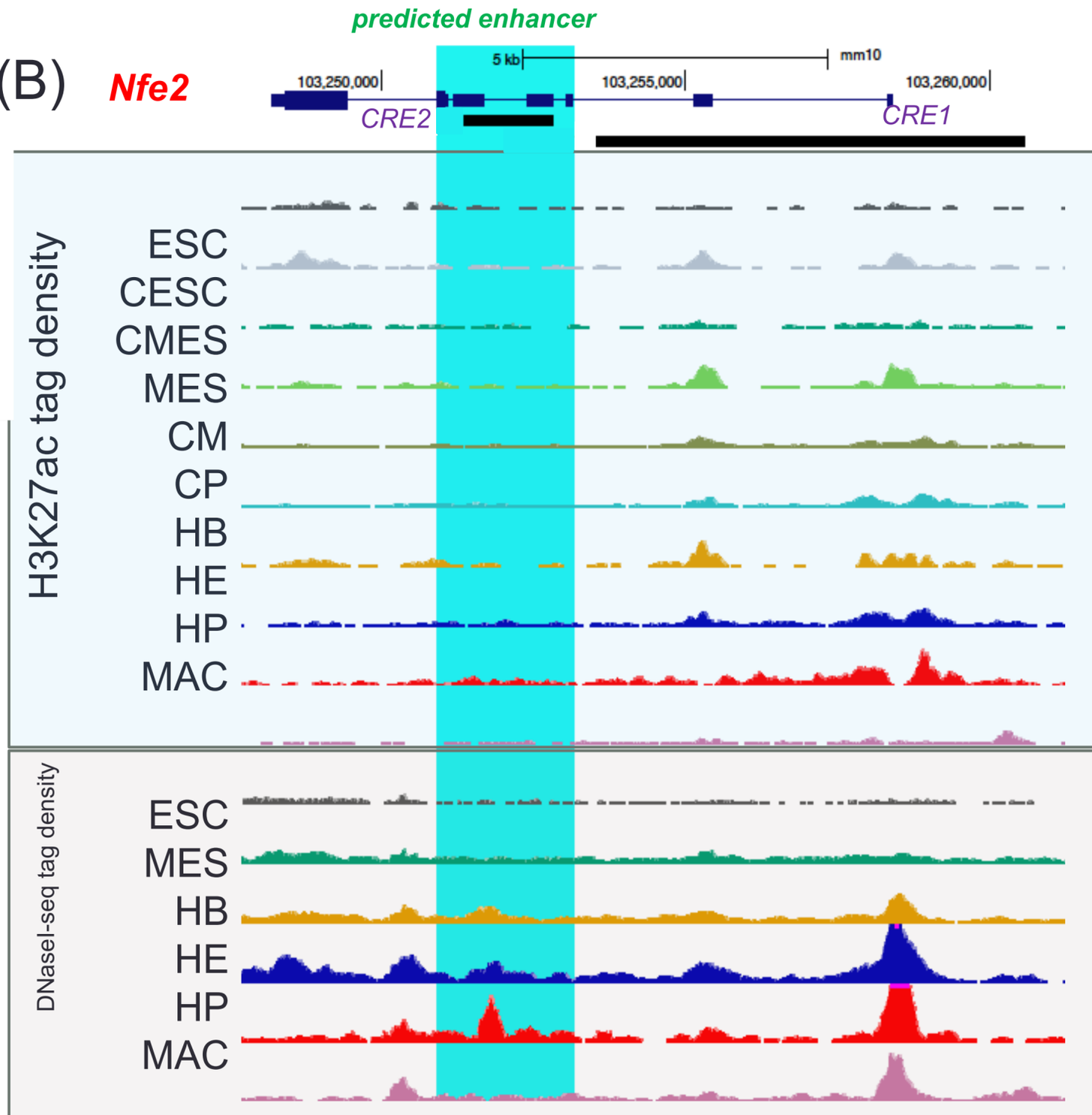


Figure S7

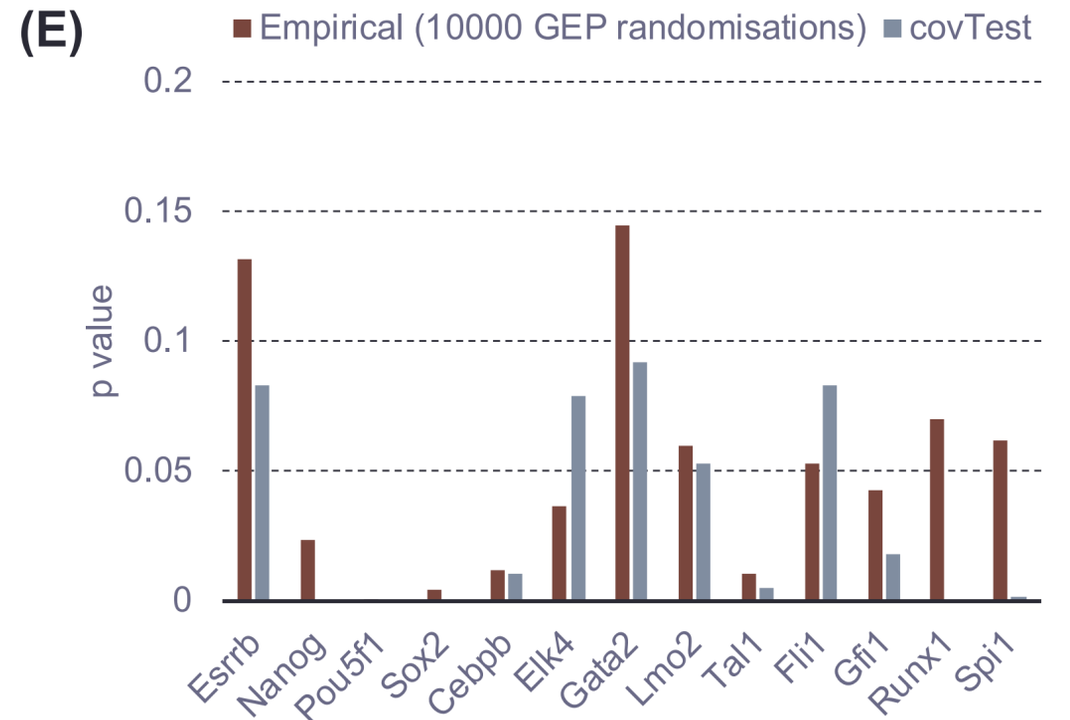
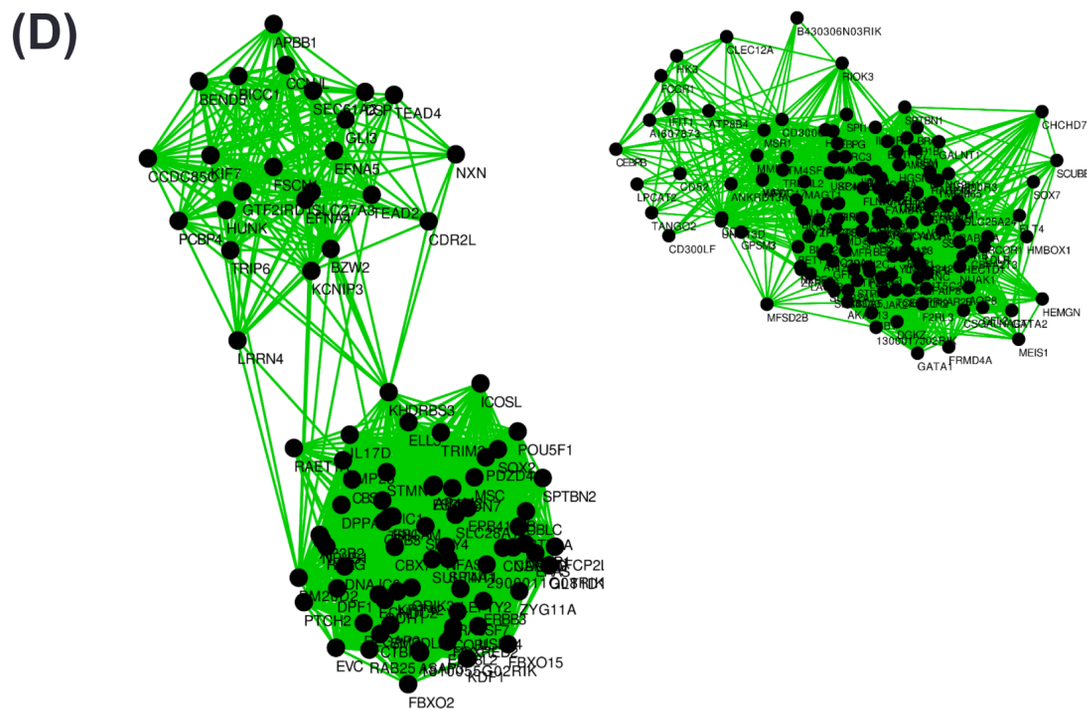
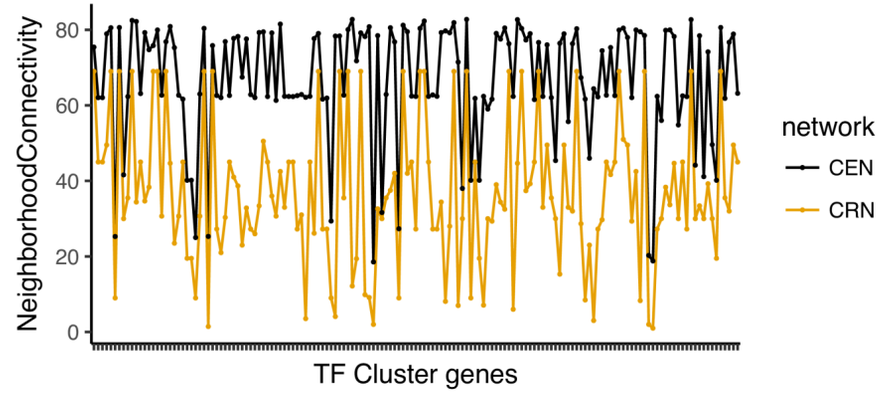
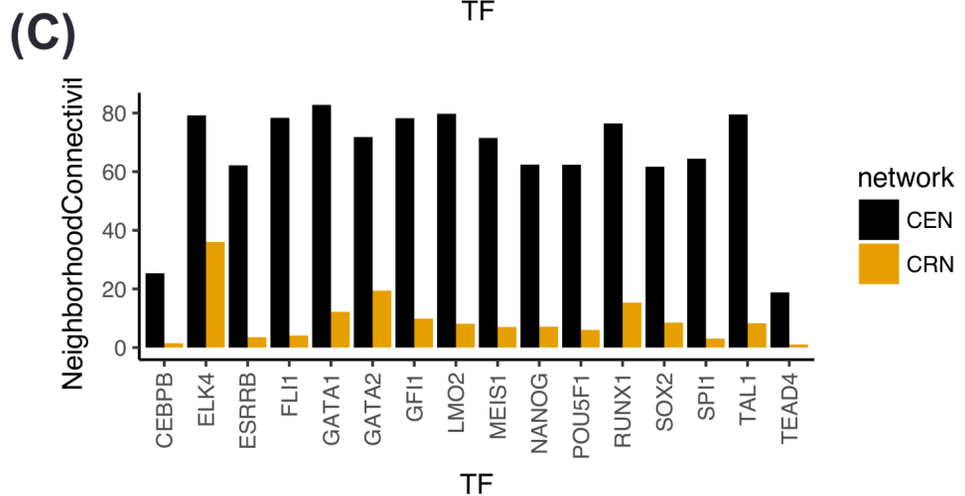
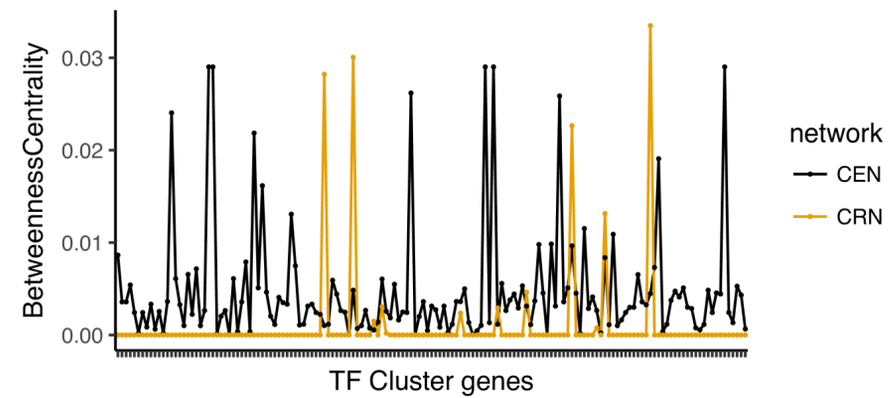
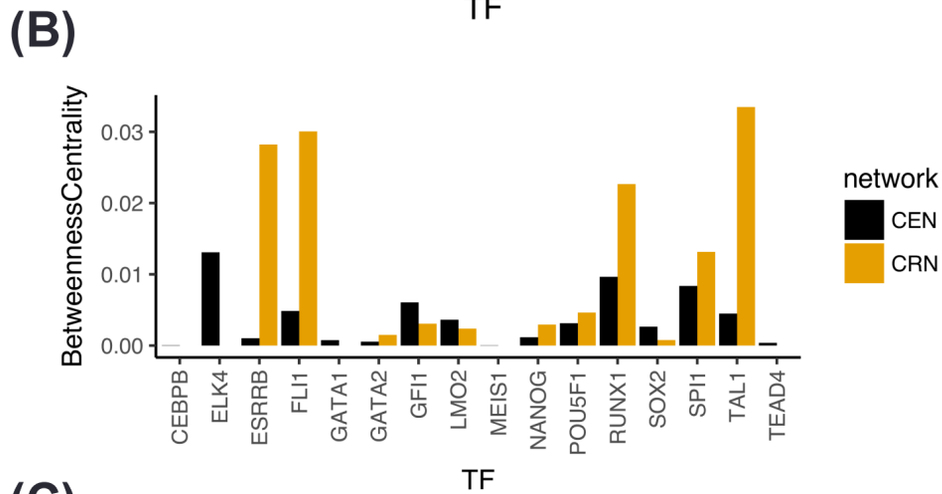
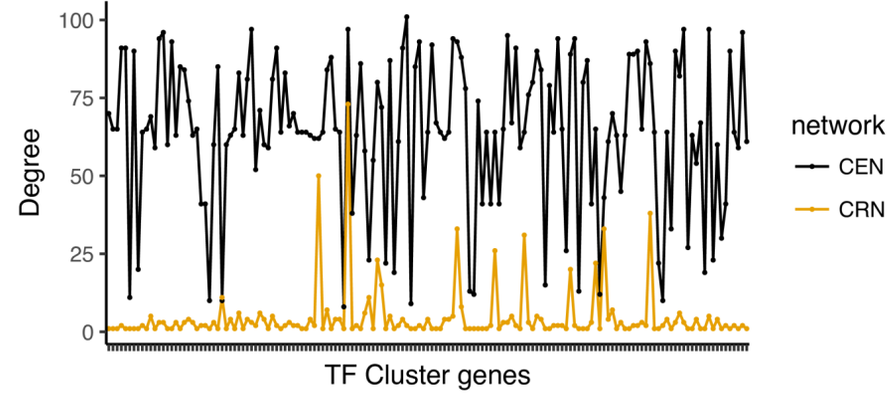
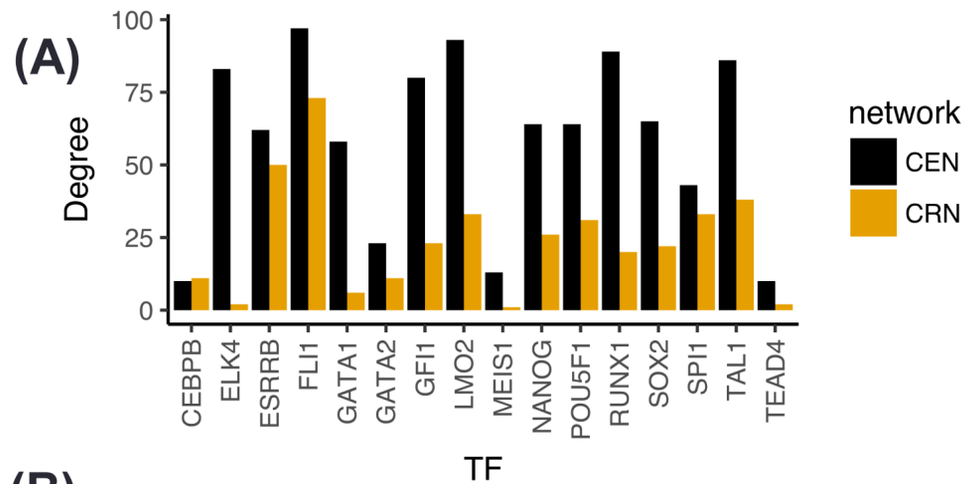


Figure S8

