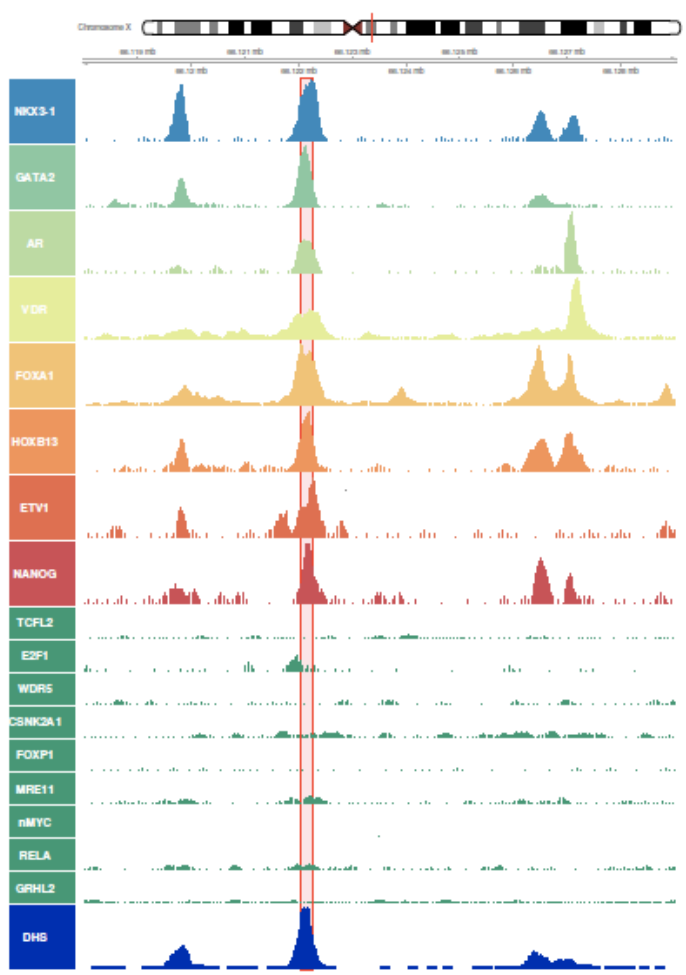


A



B

No.	CistromeDB ID	factor	cell line	number of peaks	Peak called in enhancer
1	36252	NKX3-1	LNCaP	72826	+
2	54397	GATA2	LNCaP	47237	+
3	44310	AR	LNCaP	19146	+
4	55164	VDR	LNCaP	42422	+
5	50039	FOXA1	LNCaP	226422	+
6	56664	HOXB13	LNCaP	37875	+
7	39372	ETV1	LNCaP	22553	+
8	71756	NANOG	LNCaP	19384	+
9	43061	TCF7L2	LNCaP	22553	-
10	44312	E2F1	LNCaP	23003	-
11	48250	WDR5	LNCaP	3094	-
12	49193	CSNK2A1	LNCaP	8458	-
13	51750	FOXP1	LNCaP	17289	-
14	51838	MRE11	LNCaP	11067	-
15	70754	nMYC	LNCaP	42059	-
16	71231	RELA	LNCaP	8704	-
17	74841	GRHL2	LNCaP	9174	-

C

