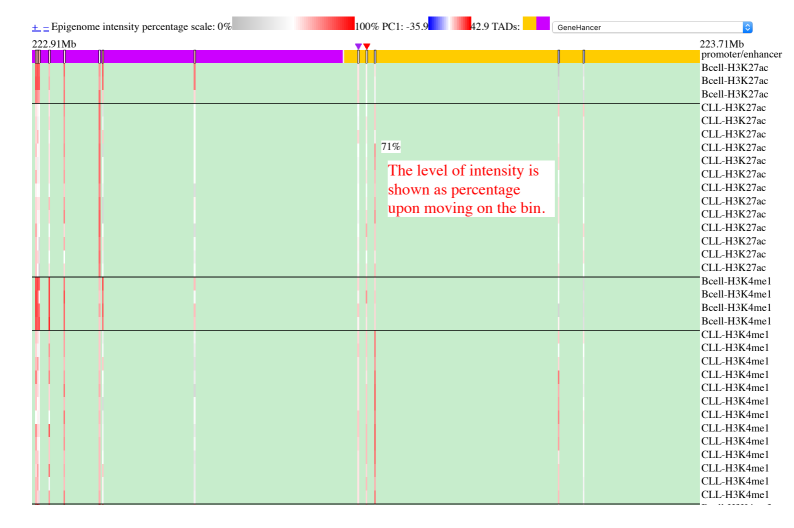
222.91Mb		-	223.71Mb
			promoter/enhance
			Bcell-H3K27ac
			Bcell-H3K27ac
			Bcell-H3K27ac
	E 11: 1 1 C 1: 011 TH 1:		CLL-H3K27ac
	Each bin by default is 2kb. The bin		CLL-H3K27ac
	colours represent the normalised		CLL-H3K27ac
	intensities, which range from grey		CLL-H3K27ac
			CLL-H3K27ac
	(lowest) to red (highest). The bins		CLL-H3K27ac
	whose intensities are absent are		CLL-H3K27ac
			CLL-H3K27ac
	coloured in green.		CLL-H3K27ac
ii i			CLL-H3K27ac
			Bcell-H3K4me1
			CLL-H3K4me1
			CLL-H3K4me1
			CLL-H3K4me1
î I I			CLL-H3K4me1
111			CLL-H3K4me1
			CLL-H3K4me1



± = Epigenome intensity percentage scale: 0%	100% PC1: -35.9 42.9 TADs: GeneHancer	\$
222.91Mb	TLR5_1: -6.87	223.71Mb promoter/enhancer
	Promoters and enhancers are shown in the top track, which are coloured according their PCs. The rest of the track are	Bcell-H3K27ac Bcell-H3K27ac Bcell-H3K27ac CLL-H3K27ac CLL-H3K27ac CLL-H3K27ac CLL-H3K27ac CLL-H3K27ac CLL-H3K27ac
	coloured in different topologically associating domains (TADs).	CLL-H3K27ac CLL-H3K27ac CLL-H3K27ac CLL-H3K27ac CLL-H3K27ac CLL-H3K27ac CLL-H3K27ac CLL-H3K27ac CLL-H3K27ac
		Bcell-H3K4me1 Bcell-H3K4me1 Bcell-H3K4me1 Bcell-H3K4me1
		CLL-H3K4me1 CLL-H3K4me1 CLL-H3K4me1 CLL-H3K4me1 CLL-H3K4me1 CLL-H3K4me1 CLL-H3K4me1 CLL-H3K4me1 CLL-H3K4me1
		CLL-H3K4me1 CLL-H3K4me1 CLL-H3K4me1 CLL-H3K4me1

± = Epigenome intensity percentage scale: 0%	100% PC1: -35.9 42.9 TADs: GeneHancer	⋄
222.91Mb	•	223.71Mb
		promoter/enhancer
		Bcell-H3K27ac
	The heatmap view of	Bcell-H3K27ac
	epigenetic intensities is	Bcell-H3K27ac
		CLL-H3K27ac
	centred on the input gene	CLL-H3K27ac
	location (indicated with a	CLL-H3K27ac
		CLL-H3K27ac
	red arrow). The	CLL-H3K27ac
	interacting enhancers are	CLL-H3K27ac
	indicated with purple	CLL-H3K27ac
		CLL-H3K27ac
	arrows. Other interacting	CLL-H3K27ac
	profiles are available	CLL-H3K27ac
	upon selecting the	CLL-H3K27ac
		CLL-H3K27ac
	experiments from the top-	CLL-H3K27ac
	right drop list.	Bcell-H3K4me1
	inght drop list.	Bcell-H3K4me1
		Bcell-H3K4me1
		Bcell-H3K4me1
		CLL-H3K4me1

