Table S2. Comparison of the FAIRE peak density between the ENCODE (#1) and the here presented data sets (#2a,b).

#	Human cell line	Formaldehyde	Total sequence	Total number	Number of peaks
		cross-linking		of peaks	per Mb
1	Foreskin fibroblasts	7 min	29,998 kb	1,008	33.6
	[CCD-1070Sk]				
2a	MK cells	8 min	9,651 kb	397	41.1
	[CHRF-288-11]	12 min		364	37.7
2b	EB cells	8 min	9,651 kb	376	39.0
	[K562]	12 min		333	34.5