

Figure S13

A

		1			2			3		
	Spearman correlation	HKDC1	CALD1	CLK1	SERPINA1	CD44	COL6A3	ARHGEF9	HNF4A	
1	HKDC1	1.000	0.310	0.343	-0.184	-0.217	-0.073	-0.306	-0.111	junction_chr10.70980254.70986963
	CALD1	0.310	1.000	0.367	-0.149	-0.259	-0.235	-0.370	-0.245	junction_chr7.134618141.134625843
	CLK1	0.343	0.367	1.000	-0.054	0.003	-0.026	-0.307	-0.233	junction_chr2.201724938.201725961
2	SERPINA1	-0.184	-0.149	-0.054	1.000	0.421	0.418	0.376	0.286	junction_chr14.94849578.94856794
	CD44	-0.217	-0.259	0.003	0.421	1.000	0.529	0.444	0.267	junction_chr11.35211612.35236399
	COL6A3	-0.073	-0.235	-0.026	0.418	0.529	1.000	0.360	0.299	junction_chr2.238285987.238289558
3	ARHGEF9	-0.306	-0.370	-0.307	0.376	0.444	0.360	1.000	0.410	junction_chrX.62944591.63004996
	HNF4A	-0.111	-0.245	-0.233	0.286	0.267	0.299	0.410	1.000	junction_chr20.43030127.43034698

B

