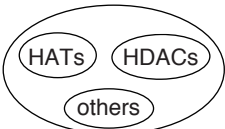
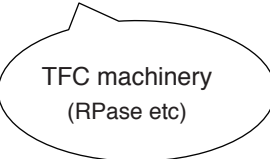


Figure 8-10

		clones	factors	E		L	
				IgM H/L (++++)		IgM H/L (-)	
<p>4C machinery</p>  <p>chromatin conformation change complex machinery</p>		cl.2-1	Pax5 Aiolos	tight	Ac (-) mRNA (-)	tight	Ac (-) mRNA (-)
			EBF1	tight	Ac (-) mRNA (-)	tight	Ac (-) mRNA (-)
			OBF1	tight (weak)	Ac (+) mRNA (++)	tight	Ac (-) mRNA (-)
W							
IgM H/L (-)							
loose	Ac (+) mRNA (++++)	cl.2-2	Pax5 Aiolos	tight	Ac (-) mRNA (-)	loose	Ac (+) mRNA (++++)
loose	Ac (+) mRNA (++++)		EBF1	tight	Ac (-) mRNA (-)	tight	Ac (-) mRNA (-)
loose	Ac (+) mRNA (++++)		OBF1	tight (weak)	Ac (+) mRNA (++)	loose	Ac (+) mRNA (++++)
<p>TFC machinery (RPase etc)</p>  <p>transcription factor complex machinery</p>		cl.2-6	Pax5 Aiolos	tight	Ac (-) mRNA (-)	loose	Ac (+) mRNA (++++)
			EBF1	tight	Ac (-) mRNA (-)	loose	Ac (+) mRNA (++++)
			OBF1	tight (weak)	Ac (+) mRNA (++)	loose	Ac (+) mRNA (++++)