TU	Nearest Oct4 ChIP-seq (unpublished)	Nearest Oct4 ChIP-PET (Loh et al. 2006)	Nearest Nanog ChIP-seq (unpublished)	Nearest Nanog ChIP-PET (Loh et al. 2006)	Nearest Sox2 ChIP-seq (unpublished)	Nearest Sox2 ChIP-PET (unpublished)
10	(unpublished)	2000)	(unpublished)	2000)	(unpublished)	(unpublished)
4	none	none	at TSS	none	none	none
	~27.5 kb	~ 45 kb	~27.5 kb			
7	downstream	upstream	downstream	none	none	none
			~62.5 kb			
11	none	none	downstream	none	none	none
		~ 65 kb	at end of		~42.5 kb	~42.5 kb
52	intragenic	downstream	transcript	none	downstream	downstream
	~15 kb					
54	downstream	none	>5 kb upstream	none	none	none

Oct4, Nanog, and Sox2 binding sites in the vicinity of the five novel TUs selected for follow-up analysis, as assessed by ChIP-PET and ChIP-sequencing (Solexa) approaches