

	<u>Source</u>	<u>Source Name</u>	<u>Build</u>
ESC DNaseI-seq	GSM1014187	ES-CJ7 Peak 1 and Peak 2	mm9

ESC CHIP datasets

H3K4me3	GSM590112	E14-2i_H3K4me3	mm9
H3K27me3	GSM590116	E14-2i_H3K27me3	mm9
Ezh2	GSM590133	E14-2i_Ezh2	mm9
H3K36me3	GSM590120	E14-2i_H3K36me3	mm9
H3K4me3	GSM307618	ES_H3K4me3_ChIPSeq	mm9
H3K27me3	GSM307619	ES_H3K27me3_ChIPSeq	mm9
Oct4, Sox2, Nanog	GSM307137	oct4_mES_rep1	mm8
	GSM307138	sox2_mES_rep1	mm8
	GSM307140	Nanog_mES_rep1	mm8
	GSM1082340	ChIP-Seq_Oct4_V65	mm9
	GSM1082341	ChIP-Seq_Sox2_V65	mm9
	GSM1082342	ChIP-Seq_Nanog_V65	mm9

Microarray Analysis

ESC in 2i vs EpiSCs	GSE31461		
---------------------	----------	--	--