

Table S1. Primers for CHIP-qPCR, Related to the Experimental Procedures

Gene	Location	F	R	SABiosciences ID
Oct4	-6660	N/A	N/A	GPM1033119(-)07A
Oct4	-5388	N/A	N/A	GPM1033119(-)06A
Oct4	-4387	N/A	N/A	GPM1033119(-)05A
Oct4	-3384	N/A	N/A	GPM1033119(-)04A
Oct4	-2300	agggcacatctgtttcaagc	Ctggccaggacaagagacat	N/A
Oct4	-1800	Ctctcgtcctagcccttct	Atctctctggccctctccat	N/A
Oct4	-380	N/A	N/A	GPM1033119(-)01A
Sox2	-5606	N/A	N/A	GPM1035441(-)06A
Sox2	-4578	N/A	N/A	GPM1035441(-)05A
Sox2	-3526	N/A	N/A	GPM1035441(-)04A
Sox2	-2264	N/A	N/A	GPM1035441(-)03A
Sox2	-1010	N/A	N/A	GPM1035441(-)02A
Sox2	-500	N/A	N/A	GPM1035441(-)01A
Sox2	3500	Ctcagcctctaggcctgtgt	Ccctcccagtaccttacc	N/A
Sox2	3750	Gcacagtcgacagttcttgc	Aggctgagtcgggtcaatta	N/A
Sox2	3905	N/A	N/A	GPM1035441(+)04A
Sox2	4250	Gataaactgcagcgctacc	cctcggaagaagtcacagg	N/A
Nanog	-5280	N/A	N/A	GPM1038247(-)06A
Nanog	-4582	N/A	N/A	GPM1038247(-)05A
Nanog	-3514	N/A	N/A	GPM1038247(-)04A
Nanog	-2228	N/A	N/A	GPM1038247(-)03A
Nanog	-1012	N/A	N/A	GPM1038247(-)02A
Nanog	-398	N/A	N/A	GPM1038247(-)01A
Nanog	1460	N/A	N/A	GPM1038247(+)02A
Brachyury	-4500	ctttggactcatccctctgc	Ggaggagaatggcaaactga	N/A
Brachyury	-4250	ttccagtggtcggtagacct	Atccaaaccacacgtcacag	N/A
Brachyury	-4000	tgagcgcctgtaatgatttct	taaagtcaggtgccacagca	N/A
Brachyury	-3288	N/A	N/A	GPM1032778(-)04A
Brachyury	-2496	N/A	N/A	GPM1032778(-)03A
Brachyury	-1282	N/A	N/A	GPM1032778(-)02A
Brachyury	-521	N/A	N/A	GPM1032778(-)01A
Sox1	-3508	N/A	N/A	GPM1039702(-)04A
Sox1	-2544	N/A	N/A	GPM1039702(-)03A
Sox1	-1382	N/A	N/A	GPM1039702(-)02A
Sox1	-188	N/A	N/A	GPM1039702(-)01A
Sox1	1324	N/A	N/A	GPM1039702(+)02A