



Supplementary Figure 2. Image from Integrated Genome Browser (Affymetrix) displays two experimental MUC1.CT versus IgG ChIP-chip replicates where blue lines represent individual oligonucleotide probes whose height represents degree of enrichment. Oligonucleotide primer pairs used to confirm MUC1.CT occupancy are represented by black bars and their sequences are reported in Table 2.

Table 2. Oligonucleotide sequences for chromatin immunoprecipitation of CTGF regulatory regions

Primer Pair	Forward	Reverse	Location on Chr 6
+881/+1071	CAACCACGGTTTGGTCCTTG	CGGAGAGTCCTTCCAGAGCA	132252017-132252207
+41/+263	AGAGGGCGAGGAGGACCAC	AGTGCGACTCCACCCTCCA	132252825-132253047
-859/-658	TTCCTGGGGCAGATTCCA	AACCCCTTGCATCCAGT	132253746-132253947
-2345/-1996	GGGGAAGGGTAGGGATGTGC	TCAGCCCTCACTGAACCCTATT	132255084-132255433
-3641/-3498	GGGAAACATGCCGGAGGAAT	CTCCCCCTGACCCACCATAA	132256586-132256729
-4432/-4301	CAGCCCTTGCTTCATCAGG	ATTGGGTGCCCCAAATCACA	132257389-132257520
-6659/-6514	TCCTTCCAACTTCACGGCTTC	GCCAGTTAGCCCACAGGTGTTT	132259602-132259747
-7739/-7599	TTCCTGCTGTTCCGTATTGA	GCCAGTGCTCAGCCCTACTG	132260687-132260827
-9722/-9566	TGACCATGAAAGGGCTTGGA	TCATTTTCACTTGACAGCTCTC	132262654-132262810