

Supplemental Table S1 – Microsatellite marker analysis of blastomeres from embryos 1, 3 and 4

Cell	1	2	3	4	5	6	7	8
<u>Embryo 1</u>								
<i>Chromosome 2</i>								
D2S360	-/304	289/304	289/304	289/304	289/304	-/289	289/304	289/304
D2S2300	-/434	421/434	421/434	421/434	421/434	421/434	-/434	421/434
STR 2-02	327/335	327/335	327/-	327/-	327/335	-/335	327/335	327/335
<i>Chromosome 14</i>								
STR 14-02	193/197	193/197	193/197	193/197	193/197	193/197	193/197	193/-
D14S1016	264/279	264/279	264/279	264/279	264/279	264/279	264/279	264/279
<u>Embryo 3</u>								
<i>Chromosome 14</i>								
D14S1016	272/279	272/279	272/279	272/279	279	*	-	272/279
<i>Chromosome 15</i>								
D15S161	389/397	389/397	389/397	289/397	397	*	-	389/397
D15S978	183/189	183/189	183/-	183/189	183	*	-	183/189
<u>Embryo 4</u>								
<i>Chromosome 14</i>								
STR 14-02	180	180/193	-	180/193	180/193	180/193	180/193	180/193
<i>Chromosome 15</i>								
D15S161	397	389/397	-	389/397	389/397	389/397	389/397	389/397
D15S978	-	183/189	-	-/189	183/189	183/189	183/189	183/189
<i>Chromosome 16</i>								
D16S409	-	212	-	212	212	-	212	212
D16S3099	265	265	-	265	265	265	265	265

Blastomeres with aneuploid chromosome are shown in the shaded blocks. Only informative markers with distinctively separated alleles were included. Only abnormal embryos are shown.

*sample lost after aCGH, no microsatellite marker analysis was performed