

Supplementary Table 1. Time points of events used for time-lapse evaluation of *in vitro* development of ICSI and SCNT embryos.

Time point	Description
PNd	Disappearance of pronuclei
div1-b	Beginning of first division (1-cell to 2-cells)
div1-e	End of first division
Na	Appearance of at least one nucleus at the 2-cell stage
div2-b	Beginning of second division (2-cells to 3-cells)
div2-e	End of second division
div3-b	Beginning of third division (3-cells to 4-cells)
div3-e	End of third division
div4-b	Beginning of fourth division (4-cells to 5-cells)
div4-e	End of fourth division
div5-b	Beginning of fifth division (5-cells to 6-cells)
div5-e	End of fifth division
div6-b	Beginning of sixth division (6-cells to 7-cells)
div6-e	End of sixth division
div7-b	Beginning of seventh division (7-cells to 8-cells)
div7-e	End of seventh division
comp-b	Beginning of compaction from 3- to 8-cell stage, when fusion of at least two cells is observed
comp<8C-b	Beginning of compaction from 3- to 7-cell stage, when fusion of at least two cells is observed
comp8C-b	Beginning of compaction at 8-cell stage, when fusion of at least two cells is observed
comp-e	End of compaction, when all cells are fused and the morula is formed
cav-b	Beginning of cavitation (blastocyst formation), when a blastocoel is visible
cav-e	End of cavitation (full blastocyst), when blastocoel fills out the embryo or there is no perivitelline space

*The beginning of divisions was considered as the time of appearance of cleavage furrow, and the end of divisions as the time when the complete separation of the daughter cells by a plasma membrane was observed.