

論文

◎Pioglitazone is effective for multiple phenotypes of the Zucker fa/fa rat with polycystic ovary morphology and insulin resistance.

Morishita M, Endo T, Baba T, Kuno Y, Ikeda K, Kiya T, **Honnma H**, Saito T.
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◎Correlation between the pronucleus size and the potential for human single pronucleus zygotes to develop into blastocysts : 1PN zygotes with large pronuclei can expect an embryo development to the blastocyst stage that is similar to the development of 2PN zygotes.

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◎Clinical outcomes after IVF or ICSI using human blastocysts derived from oocytes containing aggregates of smooth endoplasmic reticulum.

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◎ Embryological outcomes in cycles with human oocytes containing large tubular smooth endoplasmic reticulum clusters after conventional in vitro fertilization.

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◎Birth of nine normal healthy babies following transfer of blastocysts derived from human single-pronucleate zygotes.

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○Editor (論文編集)

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○Reviewer (論文査読)

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