## SUPPLEMENTARY FIGURE



Supplementary Figure 1. Calculation method for the size of each part of the oocyte. Diameter of cytoplasm $(A)=(A 1+A 2) / 2$. Inner diameter of zona pellucida $(B)=(B 1+B 2) / 2$. Outer diameter of zona pellucida $(C)=(C 1+C 2) / 2$. Thickness of zona pellucida $=(C-$ $B) / 2$. Size of perivitelline space $=(B-A) / 2$. Abbreviations: ZP: Zona pellucida; PVS: perivitelline space; PB: first polar body.

