

References

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1.2 着床前期胚の遺伝子発現制御機構の解明

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2.1 卵胞成熟, 精子, 初期胚発生, 着床における卵子, 初期胚と卵管, 子宮内膜とのクロストークの解明 : 卵, 精子, 着床前期胚, あるいは胚盤胞から放出される分泌顆粒(exosome)に含まれる miRNA 解析, タンパクの網羅的解析

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2.2 初期胚の代謝機構に基づいた培養液の改善と新規バイオマーカーの探索：着床前初期胚のメタボローム解析

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