

## รายการอ้างอิง

- เตือนตา ชาญศิลป์ , 2533 . สัตวแพทยศาสตร์และการผสมเทียม . สถาบันเทคโนโลยี  
ราชมงคลพิมพ์ครั้งที่ 2 หน้า 183 - 187 .
- พิริศักดิ์ จันทรประทีป , มงคล เดชะกำพุ และวิชัย ทันตศุภารักษ์ , 2534 . เทคโนโลยีชีวภาพ  
และวิทยาการสืบพันธุ์สัตว์ . พิมพ์ครั้งที่ 1 คณะสัตวแพทยศาสตร์  
จุฬาลงกรณ์มหาวิทยาลัย . หน้า 91 - 95 .
- มงคล เดชะกำพุ , 2531 . การแข่งขันด้วย . วารสารวิจัยวิทยาศาสตร์การแพทย์ . ปีที่ 2  
ฉบับที่ 2 หน้า 105 - 111 .
- \_\_\_\_\_, 2536 . การผลิตตัวอ่อนสุกรด้วยวิธีการปฏิสนธิภายนอกร่างกาย . เวชศาสตร์สัตวแพทย์  
ปีที่ 23 ฉบับที่ 3 หน้า 189 - 199 .
- Amann , R.P. and Pickett , B.W. 1987 . Principles of cryopreservation and a  
review of cryopreservation of stallion spermatozoa . J. Equine Vet. Sci.  
7 : 145 - 173 .
- Bamba , K. and Cran , D.G. 1985 . Effect of rapid warming of boar semen on  
sperm morphology and physiology . J. Reprod. Fert. 75 : 133 - 138 .
- Bamba , K. and Cran , D.G. 1988 . Further studies on rapid dilution and  
warming of boar semen . J. Reprod. Fert. 82 : 609 - 618 .
- Barros , C. and Austin , C.R. 1967 . In vitro acrosomal reaction of golden  
hamster spermatozoa . Anat. Rev. 157 : 348 ( abstract ) .
- Bavister , B.D. , Rose- Hellekant , T.A. , Pinyopumminter , T. 1992 . Development  
of in vitro matured / in vitro fertilized bovine embryos into molulae and  
blastocysts in defined culture media . Theriogenology . 37 : 127 - 146 .
- Beckmann , L.S. , Cantley , I.C. , Reike , A.R. and Day , B.N. 1990 . Development  
and viability of one - and two - cell porcine embryos cultured through the  
four - cell block . Theriogenology . 25 : 146 . ( abstract ) .

- Beckmann , L.S. and Day , B.N. 1991. Culture of the one and two cell porcine embryo : Effect of various osmolarity in Whitten 's and Kreb 's Ringer Bicarbonate media . Theriogenology . 35 : 184 .
- Bigger , J.D. , Whittingham , D.G. and Donahue , R.P. 1967 . The pattern of energy matabolism in mouse oocyte and zygote . Proc. Natl. Acad. Sci. U.S.A. 58 : 560 - 567 .
- Brinster , R.L. 1965 . Studies on the development of mouse embryo *in vitro* II : the effect of energy source . J. Exp. Zool. 158 : 59 - 68.
- Chantaraprateep , P., Kunavongkrit , A., Lohachit , C., Virakul , P., Bhodhipaksha , N., Minnamee , S. and Bodhipaksha , P. 1987 . Embryo transfer in pigs . Thai J. Vet. Med. , 17 ( 2 ) : 166 - 177 .
- Cheng , W.T.K. , Polge , C. and Moor , R.M. 1986 . *In vitro* fertilization of pig and sheep oocytes . Theriogenology . 25 : 146 ( abstract ) .
- Crabo , B.G. and Einarsson , S. 1971 . Fertility of deep frozen boar spermatozoa . Acta Vet. Scand. 12 : 125 - 127 .
- Davis , D.L. and Day , B.N. 1978 . Cleavage and blastocyst formation by pig eggs *in vitro* . J. Anim. Sci. 46 : 1043 - 1053 .
- Einarsson , S. , Soosaiu , O. , Swensson , T. and Viring , S. 1972 . The fertility and survival of deep frozen boar spermatozoa thawed in skim milk . Acta Vet. Scand. 13 : 446 - 448 .
- Eppig , J.J. and Schroeder , A.C. 1986 . Culture systems for mammalian oocytes development : progress and prospects . Theriogenology . 25 : 87 - 96 .
- Fiser , P.S. and Fairfull , R.W. 1986 . The effect of rapid cooling ( cold shock ) of ram semen , photoperiod and egg yolk in diluents on the survival of spermatozoa before and after freezing . Cryobiology . 23 : 518 - 524 .

- Fukuda , Y. , Ichikawa , M. , Maito , K. and Toyoda , Y. 1989 . Birth of normal calves resulting from bovine oocyte matured , fertilized and cultured with cumulus cells *in vitro* up to blastocyst stage . Biol . Reprod. . 42 : 114 - 119 .
- Funahashi , H. and Day , B.N. 1993 . Effect of follicular fluid at fertilization *in vitro* on sperm penetration in pig oocytes . J. Reprod . Fert. . 99 : 97 - 103 .
- Galeati , G. , Modina , S. , Lauria , A. and Mattioli , M. 1991 . Follicle somatic cells influence pig oocyte penetrability and cortical granule distribution . Molecular Reprod Develo. . 29 : 40 - 46 .
- Goto , K. , Iwai , N. , Takuma , Y. and Naganishi , Y. 1992 . Co - culture of *in vitro* fertilized bovine embryos with different cell mono - layer . J. Anim. Sci. . 70 : 1449 - 1453 .
- Graham , E.F. and Crabo , B.G. 1972 . Some factors influencing the freezing of boar spermatozoa . Proc. VII th Int . Congr . Anim . Reprod . and A.I. Munich . 2 : 1627 - 1632 .
- Gwatkin , R.B.L. and Anderson , O.F. 1969 . Capacitation of hamster spermatozoa by bovine follicular fluid . Nature . 224 : 1111 - 1112 .
- Hagen , D.R. , Prather , R.S. , Sims , M.M. and First , N.L. 1991 . Development of one cell porcine embryos to the blastocyst stage in simple media . J. Anim . Sci. . 69 : 1147 - 1150 .
- Hanzen , C. , Srikanthakumar , A. And Downey , B.R. 1991 . Presence of follicular fluid in the porcine oviduct and its contribution to the acrosome reaction . Molecular Reprod . Develo. . 30 : 148 - 153
- Hunter , R.H.F. and Hall , J.P. 1974 . Capacitation of boar spermatozoa : synergism between uterine and tubal environments . J. Exp . Zoology . 188 : 203 - 214 .

- Hunter , R.H.F. 1990 . Fertilized of pig eggs *in vivo* and *in vitro* .  
J. Reprod . Fert ,Suppl . 40 : 211 - 226 .
- Iritani , A. , Niwa , K. and Imai , H. 1978 . Sperm penetration *in vitro* of pig follicular oocytes matured in culture. J. Reprod . Fert . 54 : 379 - 383 .
- Iwamatsu , T. and Cheng , M.C. 1969 . *In vitro* fertilization of mouse egg in the presence of bovine follicular fluid . Nature . 224 : 919 - 920 .
- Johnson , L.A. , Analbers , I.G. , Willens , C.M.T. and Sybesma , W. 1981 . Use of boar spermatozoa for artificial insemination : Fertilizing capacity of fresh and frozen spermatozoa in sow 36 farms . J. Anim . Sci . 52 : 1130 - 1136 .
- Kasai , M. , Niwa , K. and Iritani , A. 1981 . Effects of various cryoprotective agents on the survival of unfrozen and frozen mouse embryos .  
J. Reprod . Fert . 63 : 175 .
- Larsson , K. , Einarsson , S. Swensson , T. 1977 . The development of a practicable method for deep freezing of boar spermatozoa .  
Nord . Vet. Med . 29 : 113 - 118 .
- Leibo , S.P. 1977 . Fundamental cryobiology of mouse ova and embryos .  
In the freezing of mammalian embryos . Ciba Foundation Symposium 52 , Edited by K. Elliott , J. Wheian . Amsterdam , Elsevier . p 69 - 92 .
- Lenz , R.W. , Ax , R.L. , Grimek , H.T. and First , N.L. 1982 . Proteoglycan from bovine follicular fluid enhances and acrosome reaction in bovine spermatozoa . Biochem . Biophys . Res . Comm . 106 : 1092 - 1098 .
- Lovelock , J.E. 1953 . The mechanism of the protective effect of glycerol against hemolysis by freezing and thawing . Biochem . Biophys . Acta . 11 : 28 .

- Mazur , P. , Miller , R.H. and Leibo , S.P. 1974. Survival of frozen thawed bovine red cells as a function of the permeation of glycerol and sucrose . J. Membr. Bio. . 15 : 137 .
- Mazur , P. 1977 . The role of intracellular freezing in the death of cells cooled at supraoptimal rates . Cryobiology . 14 : 251 - 272 .
- \_\_\_\_\_. 1980 . Limits of life at low temperatures and at reduced water contents and water activites . Orig. Life . 10 : 137 .
- \_\_\_\_\_. 1984 . Freezing of living cells : mechanism and implication . Am. J. Physiol. . 247 ( Cell Physiol. , 16 : 125 - 142 ).
- Mattioli , M. , Galeati , G. and Seren , E. 1988 a . Effect of follicle somatic cells during pig oocyte maturation on egg penetrability and pronucleus formation . Gamete Res. . 20 : 117 - 123 .
- Mattioli , M. , Galeati , G. , Bacci , M.L. and Seren , E. 1988 b . Follicular factors influence oocyte fertilizability by modulating the intercellular coorperation between cumulus cell and oocyte . Gamete Res. . 21 : 223 - 232 .
- Mattioli , M. , Bacci , M.L. , Galeati , G. and Seren , E. 1991 . Effect of LH and FSH on the maturation of pig oocytes *in vitro* . Gamete Res. . 36 : 95 - 103 .
- Merymann , H.T. 1968 . Modified model for the mechanism of freezing injury in erythrocytes . Nature . 218 : 333 .
- Misener , M. , Pollard , J.W. and Metzger , K. 1991 . *In vivo* culture of porcine embryo in CZB medium . Theriogenology . 35 : 244 ( abstract ) .
- Nagai , T. , Niwa , K. and Iritani , A. 1984 . Effect of sperm concentrarion during preincubation in a defined medium on fertilization *in vitro* of pig follicular oocytes . J. Reprod. Fert. . 70 : 271 - 275 .

- Nagai , T. , Takahashi , T. , Masuda , H. , Shipya , Y. , Kuwayama , W. , Fukushima , M. , Iwasaki , S. And Hanada , A. 1988 . *In vitro* fertilization of pig oocytes by frozen boar spermatozoa . J. Reprod. Fert. . 84 : 585 - 591 .
- Nagai , T. and Moor , R. M. 1990 . Effect of oviduct cells on the incidence of polyspermy in pig eggs fertilized *in vitro* . Molecular Reprod. Develo. . 26 : 377 - 382 .
- Nagai , T. , Kikuchi , K. and Motlik , J. 1991 . *In vitro* fertilization of pig follicular oocytes at metaphase I . Theriogenology . 35 : 248 .
- Nagase , H. and Niwa , T. 1963 . Studies on the deep freezing technique for bull semen III : Deep freezing of bull semen in pellet form . Japan. J. Anim. Reprod. . 9 : 73 - 77 .
- Naito , K. , Fukuda , Y. and Toyoda , Y. 1988 . Effect of porcine follicular fluid on male pronucleus formation in porcine oocytes matured *in vitro* . Gamete Res. . 21 : 289 - 295 .
- Paquignon , M. and Courot , M. 1976 . Fertilizing capacity of frozen boar spermatozoa . Proc. VII th Int. Congr. Anim. Reprod. and A.I. , Cracow . 4 : 1041 - 1044 .
- Petters , R.M. , Johnson , B.H. , Reed , M.L. and Archibong , A.B. 1990 . Glucose - glutamine in organic phosphate in early development of the pig embryo *in vitro* . J. Reprod. Fert. . 89 : 269 - 275 .
- Petters , R.M. and Reed , M.L. 1991 . Addiction of taurine or hypotaurine to culture medium improves development of one - and two - cells pig embryos *in vitro* . Theriogenology . 35 : 253 ( abstract ) .
- Plachot , M. , Antoine , J.M. , Alvarez , S. , Firmin , C. , Pfister , A. and Mandelaum , J. 1993 . Granulosa cells improve human embryo development *in vitro* . Hum. Reprod. . 8 : 2133 - 2140 .

- Polge , C. , Smith , A.U. and Parkes , A.S. 1949 . Survival of spermatozoa after vitrification and dehydration at low temperatures . Nature . 164 : 666 .
- Pursel , V.G. , Johnson , L.A. and Schulman , L.L. 1973 a. Effect of dilution seminal plasma and incubation period on cold shock susceptibility of boar spermatozoa . J. Anim. Sci. . 17 : 528 - 531 .
- Pursel , V.G. , Johnson , L.A. and Schulman , L.L 1973 b. Fertilizing capacity of boar semen stored at 5° C. J. Anim. Sci. . 37 : 532 - 535 .
- Pursel , V.G. and Johnson , L.A. 1975 . Freezing of boar spermatozoa : Fertilizing capacity with concentrated semen and a new thawing procedure . J. Anim. Sci. . 40 : 99 - 102 .
- Rall , W.P. , Mazur , P. and McGrath , J.J. 1983 . Depression of the ice nucleation temperature of rapidly cooled mouse embryos by glycerol and dimethyl sulphoxide . Biophys. J. . 41 : 1 .
- Reed , M.L. , Illera , M.J. and Petter , R.M. 1992 . *In vitro* culture of pig embryos . Theriogenology . 37 : 95 - 109 .
- Sato , E. , Ishibashi , T. and Koide , S.S. 1987 . Prevention of spontaneous degeneration of mouse oocytes in culture by ovarian glycosaminoglycans . Biol. Reprod. . 37 : 371 - 376 .
- Sato , E. , Miyamoto , H. And Koide , S.S. 1990 . Glycosaminoglycans in porcine follicular fluid promoting viability of oocytes in culture . Molecular Reprod. Develo. . 26 : 391 - 397 .
- Techakumphu , M. , Horcharoen , A. , Rujtikumporn , B. , Rukariyathum , J. , Junghanacharoenlert , S. and Puangsilpa , V. 1987 . Preliminary study on pig embryo transfer in farm . Thai J. Vet. Med. . 17 ( 3 ) : 227 - 242 .

- Techakumphu, M., Ananthanasuwong , S., Leungyotlvechakul , S., Tantivatanasathien , V. and Lohachit , C. 1989 . The effects of embryonic stages and media on the *in vitro* culture of pig embryos . Thai J. Vet. Med. 19 ( 3 ) : 157 - 169 .
- Techakumphu , M. and Tantasuparuk , W. 1991 . *In vivo* development of pig embryo after culture . Thai J. Vet. Med. 21 ( 4 ) : 191 - 213 .
- Voelkel , S.A. and Hu , Y.X. 1992 . Effect of gas atmosphere on the development of one- cell bovine embryo in two culture systems . Theriogenology . 37 : 1117- 1131.
- Wang , W.H. , Niwa , K. and Okuda , K. 1991 . *In vitro* penetration of pig oocytes matured in culture by frozen thawed ejaculated spermatozoa . J. Reprod. Fert. . 93 : 491 - 496 .
- Watson , P.F. 1981 . The effect of cold shock on sperm cell membranes . In effect of low temperatures on biological membranes . Ed . Morris GJ. Clarke A. Academic Press . London . p 189 - 218 .
- Yanagimashi , R. 1969 . *In vitro* capacitation of hamster spermatozoa by follicular fluid . J. Reprod. Fert. . 18 : 275 - 286 .
- \_\_\_\_\_. 1981 . Mechanisms of fertilization in mammals . In fertilization and embryonic development in vitro . pp 181 - 182 Eds L. Mastroannni J. And J.D. Biggers . Pleum Press ., New York .
- Yoshida , M. 1987 . *In vitro* fertilization of pig oocytes matured *in vivo* . Japanese J. Vet. Sci. . 49 : 711 - 718 .
- Yoshida , M. , Ishizaki , Y. And Kawagishi , H. 1990 . Blastocyst formation by pig embryos resulting from *in vitro* fertilization of oocyte matured *in vitro* . J. Reprod. Fert. . 88 : 1 - 8 .

- Yoshida , M. and Ishizaki , Y. 1992 . Effect of follicular fluid on maturation of pig oocytes *in vitro* and on their subsequent fertilizing and developmental capacity *in vitro* . J. Reprod. Fert. . 95 : 481 - 488 .
- Yoshida , M. , Ishigaki , K. and Pursel , V.G. 1992 . Effect of maturation media on male pronucleus formation in pig oocytes matured *in vitro* . Molecular Reprod. Develo. . 31 : 68 - 71 .
- Zhang , L. , Denniston , R.S. and Godke , R.A. 1992 . A simple method for *in vitro* maturation , *in vitro* fertilization and co- culture of bovine oocytes . J. Tissue Culture Meth. . 14 : 107 - 112 .
- Zheng , Y.S. and Sirard , M.A. 1992 . The effect of sera , bovine serum albumin and follicular cells on *in vitro* maturation and fertilization of porcine oocytes . Theriogenology . 37 : 779 - 799 .

## ภาคนวก

สูตรสารเคมีและสารเคมีที่ใช้สำหรับเตรียมน้ำยาต่างๆ

1. สารเคมีสำหรับเตรียมน้ำยาเพาะเลี้ยงโอลิโอลิซต์ให้เจริญพร้อมปฏิสนธินอก

ร่างกาย (*In vitro* maturation media)

- TCM - 199 ( Giboco BRL Lot. No. 75 K 0652 )
- NaHCO<sub>3</sub> ( Merck Lot. No. 315 K 1405029 )
- HEPES ( Sigma Lot. No. 64 H 5727 )
- Estradiol - 17B ( Sigma Lot. No. 120 H 01265 )
- FSH / LH ( Sigma )
- Gilt Estrous Serum ( GES )

2. สารเคมีสำหรับเตรียมน้ำยาเพื่อทำการปฏิสนธิกายนอกร่างกาย

2.1 Fecondation media

- NaCl ( Fluka Garantie No. 71381 )	0.6662 gm
- NaH <sub>2</sub> PO <sub>4</sub> ( Merck Lot. No. 629 A 156946 )	0.0048 gm
- KCl ( Merck Lot. No. 508 TA 745736 )	0.0235 gm
- CaCl <sub>2</sub> ( Merck Lot. No. 509 TA 14082 )	0.0294 gm
- MgCl <sub>2</sub> ( Merck Lot. No. 524 A 8233 )	0.0101 gm
- NaHCO <sub>3</sub> ( Merck Lot. No. 315 K 1405029 )	0.21 gm
- Na Lactate ( Sigma Lot. No. 90 H 5020 )	186 ul

สารเคมีทุกตัวละลายน้ำกลั่น 100 ซีซี และปรับ pH เป็น 7.6

2.2 *In vitro* fertilization media

- Fecondation media pH 7.6
- Bovine serum albumin ( without fatty acid )( Sigma Lot. 124 H 9310 )
- Penicillin - Streptomycin ( Dumex )

- Pyruvate ( Sigma Lot. No. 117 C 0338 )
- Heparin ( Sigma Lot. No. 51 H 0480 )
- 0.9 % NaCl solution
- Penicillamine ( Sigma Lot. No. 79 F 0016 )
- Hypotaurine ( Sigma Lot. No. 83 H 7100 )
- Epinephrine ( Sigma Lot. No. 61 H 0493 )

3. สารเคมีสำหรับเตรียมน้ำยาเลี้ยงตัวอสุจิให้พร้อมกอนปฏิสนธิ ( capacitation media )

- NaCl ( Fluka Garantie No. 71381 )	0.582 gm
- NaH <sub>2</sub> PO <sub>4</sub> ( Merck Lot. No. 629 A 156946 )	0.0048 gm
- KCl ( Merck Lot. No. 508 TA 745136 )	0.0235 gm
- CaCl <sub>2</sub> ( Merck Lot. No. 509 TA 14082 )	0.0294 gm
- MgCl <sub>2</sub> ( Merck Lot. No. 524 A 8233 )	0.0223 gm
- NaHCO <sub>3</sub> ( Merck Lot. No. 315 K 1405029 )	0.21 gm
- HEPES ( Sigma Lot. No. 64 H 5727 )	0.238 gm
- Na Lactate ( Sigma Lot. No. 09 h 5020 )	386 ul

สารเคมีทุกตัวละลายน้ำกลั่น 100 ซีซี และปรับ pH เป็น 7.2 โดยเดิม

- BSA ( Bovine serum albumin ) ( Fraction V ) ( Sigma Lot. 44 H 0190 )
- Gentamycin ( Sigma Lot. No. 44 H 0340 )
- Pyruvate ( Sigma Lot. No. 117 C 0338 )

ลงใน capacitration solution ก่อนปรับ pH

## ประวัติผู้เขียน

**ชื่อ** นางสาวจกควรรณ มุสิกทอง  
**วัน เดือน ปีเกิด** 2 มิถุนายน 2512  
**ภูมิลำเนา** จังหวัดสมุทรปราการ  
**การศึกษา** ปริญญาวิทยาศาสตรบัณฑิต  
 ( พยาบาลและพุ่งครรภ์ ) คณะพยาบาลศาสตร  
 มหาวิทยาลัยมหิดล กรุงเทพฯ พ.ศ. 2533  
**การทำงาน** พยาบาลประจำการ แผนกการพยาบาลอายุรศาสตร  
 และจิตเวชศาสตร โรงพยาบาลศิริราช กรุงเทพฯ  
 พ.ศ. 2533 ถึงปัจจุบัน




---