

Vanderzwalmen Pierre

1. Scientific publications

MASSIP A, **VANDERZWALMEN** P, ECTORS F, DE COSTER R, D'ETEREN G and HANZEN C Deep freezing of cattle embryos in glass ampules or french straws. Theriogenology, 1979, 12, 79-84.

MASSIP A and **VANDERZWALMEN** P In vitro survival of mouse embryos frozen in glycerol or glycerol-sucrose. Cryo-letters, 1982, 3, 326.

BECKERS J.F., FROMONT-LIENARD Ch., **VANDERZWALMEN** P., WOUTERS-BALLMAN P.and ECTORS F. Isolement d'une hormone placentaire bovine présentant une activité analogue à la prolactine et à l'hormone de croissance. Ann. Méd.Vét. 1980, 124, 585-601.

CONSTANTINESCU M.D., MASSIP A. and **VANDERZWALMEN** P. Research with a view of improvement of non surgical embryo sampling technique in cattle. Simpzonul ameliorarea, technologia si patologia rumegatoarelor Cluj-Napoca, 1981 pp 83-90.

MASSIP A., MULNARD J., HUYGEN R., HANZEN C., **VANDERZWALMEN** P. and ECTORS F. Ultrastructure of the cow blastocyst. J. Submicrosc. Cytol., 1981, 13, 31-40.

BECKERS J.F., DE COSTER R., WOUTERS-BALLMAN P., FROMONT-LIENARD Ch, **VANDERZWALMEN** P.and ECTORS F. Dosage radioimmunologique de l'hormone placentaire somatotrope et mammotrope bovine. Ann. Méd. Vét., 1982, 126, 9-21.

MASSIP A., MULNARD J., **VANDERZWALMEN** P., HANZEN C. and ECTORS F. The behaviour of cow blastocyst in vitro : cinematographic and morphometric analysis. J. Anat., 1982, 134, 399-405.

MASSIP A., **VANDERZWALMEN** P., HANZEN C. and ECTORS F. Fast freezing of cow embryos in french straws with an automatic program. Theriogenology, 1982, 18, 325-332.

MASSIP A., **VANDERZWALMEN** P., MULNARD. and ZWIJSEN W. Atypical hatching of a cow blastocyst leading to separation of complete twin half blastocysts. Vet. Rec., 1983, 112, 301.

LEROY F., MASSIP A., PUISSANT., CAMUS M. and **VANDERZWALMEN** P. Preliminary data on an animal model for the study of combined in vitro fertilization and embryo storage. In Recent progress in human in vitro fertilization. 1983, 303-309. Eds W Feichtinger and P Kember

MASSIP A., **VANDERZWALMEN** P., PUISSANT F., CAMUS M. and LEROY F. Effect of in vitro fertilization, culture, freezing and transfer on the ability of mouse embryos to implant and survive. J. Reprod. Fert., 1984, 71, 199-204.

MASSIP A., **VANDERZWALMEN** P. and LEROY F. Effect of stage of development on survival of mouse embryos frozen-thawed rapidly. Cryobiology, 1984, 21, 574-577.

MASSIP A. and **VANDERZWALMEN** P. Direct transfer of frozen cow embryos in glycerol-sucrose. Theriogenology, 1982, 18, 325-332.

MASSIP A., **VANDERZWALMEN** P. and ECTORS F. Production de jumeaux monozygotes par duplication d'embryons chez les bovins. Ann. Méd.Vét., 1985, 129, 53-57.

MASSIP A. and **VANDERZWALMEN** P. La duplication des embryons chez la vache. Vlaams Diergeneeskundig Tijdschrift, 1986, 55, 63-74.

SCHEFFEN B., **VANDERZWALMEN** P and MASSIP A A simple and efficient procedure for preservation of mouse embryos by vitrification. Cryo-letters, 1986, 7, 260-269.

MASSIP A., **VANDERZWALMEN** P, SCHEFFEN B. and ECTORS F. Pregnancies following transfer of cattle embryos preserved by vitrification. Cryo-letters, 1986, 7, 270-273.

MASSIP A., **VANDERZWALMEN** P. and ECTORS F.

Recent progress in cryopreservation of cattle embryos. Theriogenology, 1987, 1, 69-79.

BECKERS J.F., DEMOUTIER M., **VANDERZWALMEN** P., BALLMAN P., MASSIP. A., and ECTORS F. Isolation and use of FSH to increase the quality of superovulation in cattle. Theriogenology, 1987, 1, 213.

MASSIP A., **VANDERZWALMEN** P. and ECTORS F. Cryopréservation de l'embryon de bovin: techniques et résultats. Ann. Méd. Vét., 1987, 131, 515-528.

MASSIP A. and **VANDERZWALMEN** P Développement de quarts d'embryons bovins frais ou après vitrification. Ann. Méd. Vét. 1988, 132, 483-487.

DEMOUSTIER M., BECKERS J.F., **VANDERZWALMEN** P., CLOSSET J. and ECTORS F. Determination of Porcine plasma follitropin levels during superovulation treatment in cours. Theriogenology 1988, 6, 674.

ECTORS F.J., **VANDERZWALMEN** P., TOUATI.K., BECKERS J.F. and ECTORS F. Obtention de blastocystes après maturation et fécondation in vitro d'ovocytes de bovin: premiers résultats. Ann. Méd.Vét, 1988, 132, 517-519.

ECTORS F.J., **VANDERZWALMEN** P., TOUATI K., BECKERS J.F. and ECTORS F. In vitro maturation and fertilization of bovine oocytes. Theriogenology 1989, 31, 188.

VANDERZWALMEN P., GAUROIS B., ECTORS F., TOUATI K.,and MASSIP A. Some factors affecting successfull vitrification of mouse blastocysts Theriogenology 1988,30,1177-1183 .

VANDERZWALMEN P., TOUATI K., ECTORS F.J., MASSIP A., BECKERS J.F.and ECTORS F. Vitrification of bovine blastocysts. Theriogenology 1989, 31, 270 .

TOUATI K., **VANDERZWALMEN** P., ECTORS F.J., BECKERS J.F. and ECTORS F. Low dose of FSH early in estrous cycle enhances superovulatory response in heifers. Theriogenology 1989, 31, 269.

MASSIP A., **VANDERZWALMEN** P., SCHEFFEN B. and ECTORS F. Some significant steps in the cryopreservation of mammalian embryos with a note on a vitrification procedure. Animal reproduction science 1989, 19, 117-129.

VANDERZWALMEN P., BERTIN G., SCHOYSMAN_DEBOECK A., GEERTS L., DEBAUCHE CH. and SCHOYSMAN R. Techniques de selection, amélioration, separation du sperme dans un programme de fecondation In Vitro Fertilità e sterilità , Atti del X corso di aggiornamento 1989, 1, 89-120. Ed Cittadini, De cecco, Massi

VANDERZWALMEN P., BERTIN G., SCHOYSMAN_DEBOECK A., GEERTS L., DEBAUCHE CH. and SCHOYSMAN R. Techniques of sperm selection, improvement and separation in an in vitro fertilization program. Acta europea fertilitatis 1989, 20, 269-283.

SCHOYSMAN R., BERTIN G., **VANDERZWALMEN** P. and SEGAL L. Utilisation du sperme epididymaire dans un programme de FIV. Stérilité masculine et procréation médicalement assistées. Progrès en andrologie. Ed doin-paris 1989 117-148.

VANDERZWALMEN P., BERTIN G., DEBAUCHE CH., GEERTS L. and SCHOYSMAN R. Analyse morphologique des spermatozoïdes humain sélectionnés par centrifugation sur gradient de percoll ou par migration ascendante et application dans un programme de FIVET Bulletin de la société d'andrologie de langue française. 1990, 4, 52-53.

VANDERZWALMEN P., BERTIN G., DEBAUCHE CH., GEERTS L. and SCHOYSMAN R. Spermatozoa morphology and IVF pregnancy rate: a comparison between Percoll gradient centrifugation and swim-up procedures. Hum. Reprod. 1991, 6, 581-588.

VANDERZWALMEN P. BERTIN G. and SCHOYSMAN R Treatment of male infertility by partial zona dissection in an IVF program. Contracept. Fertil. Sex 1991 8, 324-326.

BARLOW P., **VANDERZWALMEN** P., SCHOYSMAN R. and LEROY F Improvement of fertilizing performance by normal and abnormal mouse semen after zona opening of mature oocytes. Molec. Reprod. Dev. 1991, 30, 385-389.

COGNAT B., GUERIN J.F.;, MATHIEU C., SCHOYSMAN R , **VANDERZWALMEN** P. and BERTIN G. Prélèvement de spermatozoïdes épидidymaires: Techniques et applications. Contracept. Fertil. Sex. 1991, 19, 763-769.

VANDERZWALMEN P, BARLOW P., NIJS M., BERTIN G., LEROY F. and SCHOYSMAN R. Usefulness of partial dissection of the zona pellucida in a human in-vitro fertilization programme. Hum. Reprod. 1992, 7, 537-544.

VANDERZWALMEN P, BERTIN G, GEERTS L, NIJS M, SEGAL L, SCHOYSMAN-DEBOECK, VAN ROOENDAAL E and SCHOYSMAN E. Arguments in favour of the possible role of pentoxifylline in accelerating the capacitation process in human spermatozoa. Hum. Reprod 1992, supplement 1, 250.

SCHOYSMAN R, **VANDERZWALMEN** P. Towards the definition of the fertilizing spermatozoa. Acta Eur. Fert. 1992,23, 131-140.

BARLOW P., **VANDERZWALMEN** P., DELVIGNE A., VAN HOECK J., SCHOYSMAN R. and LEROY F. L'assistance à la fécondation de l'ovocyte humain par micromanipulation. Revue médicale de Bruxelles. 1992, 23-27.

VANDERZWALMEN P, BERTIN G, GEERTS L, NIJS M, SEGAL L, SCHOYSMAN-DEBOECK, VAN ROOENDAAL E and SCHOYSMAN R. Semen defect:latest development and alternatives for handling male infertility by IVF. In: Andrology in the nineties. International symposium on male infertility and assisted reproduction, 1993, 60-68.

VANDERZWALMEN P, BERTIN G, NIJS M, SCHOYSMAN R Value of partial zona dissection for couples suffering from male subfertility. In: Proceedings European symposium on micromanipulation, 1993, 41-46.

VANDERZWALMEN P, BERTIN G, NIJS M, SCHOYSMAN R La micromanipulation appliquée aux gamètes et embryons humain dans le cadre d'un programme de fécondation in vitro. Référence en gynécologie obstétrique 1993,1, 347-359.

VANDERZWALMEN P, BERTIN G, NIJS M, SCHOYSMAN E. Cumulative effect of pentoxifylline and follicular fluid to enhance fertilisation after SUZI in case of extreme OAT. J. Ass. Reprod. Genet. 1993, 10, 118.

SCHOYSMAN R, **VANDERZWALMEN** P, NIJS P, SEGAL L, SEGAL-BERTIN G, GEERTS L, van ROOENDAAL E, SCHOYSMAN-DEBOECK A. Pregnancy after fertilization with human testicular spermatozoa. Lancet, 1993, 342,1237.

NIJS M., GEERTS., VAN ROOENDAAL E., BERTIN G., **VANDERZWALMEN** P and SCHOYSMAN R. Prevention of multiple pregnancies in an in vitro fertilization program. Fertil. Steril. 1993, 59, 6, 1245-1250.

NIJS M., **VANDERZWALMEN** P., BERTIN G., GEERTS., SEGAL L., VAN ROOENDAAL E. and SCHOYSMAN R. A monozygotic twin pregnancy after application of zona softening on a frozen-thawed blastocyst: case report. Hum. Reprod. 1993, 8, 127-129.

SCHOYSMAN, SEGAL, **VANDERZWALMEN**, NIJS, BERTIN Assisted fertilizatio with epididymal spermatozoa. Acta Eur. Fert. 1993,24, 7-12.

NIJS M, BERTIN-SEGAL G, GEERTS L, SEGAL L, **VANDERZWALMEN** P, van ROOENDAAL E, SCHOYSMAN R. Successful fertilization by testicular sperm in an IVF programme: case report. Hum. Reprod. 1993,8, supplement 1,11.

SCHOYSMAN R., **VANDERZWALMEN** P. , BERTIN G., NIJS M, SEGAL L. Oocyte fertilization by testicular spermatozoa in the human. Preliminary results. J;Ass. Reprod. Gen. 1993,10,103.

SCHOYSMAN R, SEGAL L, **VANDERZWALMEN** P, NIJS M, BERTIN G. Fertilisation ovocytaire par sperme épидidymaire et testiculaire. Référence en gynécologie obstétrique. 1993,1,240-242.

SCHOYSMAN R, **VANDERZWALMEN** P, NIJS M, SEGAL-BERTIN G, van de CASSEYE M. Successful fertilization by testicular spermatozoa in an IVF programme Hum. Reprod. 1993,8,1339-1340.

VANDERZWALMEN P, LEJEUNE B, SEGAL L, VAN ROOSENDAAL E, SCHOYSMAN R. La micro-fécondation assistée de l'ovocyte humain. Médi-sphère gynécologie 1994,5, 14-18.

VANDERZWALMEN P, NIJS M, BERTIN G-SEGAL L, SEGAL L, SCHOYSMAN R (1994) Epididymal sperm aspiration for in vitro fertilisation. In: Microsurgery of male infertility. Ed: Fondazione per gli studi sulla riproduzione umana. (1994) 229-248.

VANDERZWALMEN P, RAICK D, MARECHAL D, NIJS M, SCHOYSMAN, BAECKELAND. Effect of pentoxifylline and follicular fluid on the acrosome reaction: an ultrastructural study. Hum. Reprod. 1994,9, supplement 4, 279.

VANDERZWALMEN P, BERTIN G, NIJS M, SCHOYSMAN E. Clinical results of intracytoplasmic sperm injection for severe male-factor infertility. Hum. Reprod. 1994, 9, supplement 4, 26.

SCHOYSMAN R, **VANDERZWALMEN** P, NIJS M, SEGAL-BERTIN G, van de CASSEYE M. Pregnancy obtained with human testicular spermatozoa in an in vitro fertilisation program. J. Androl. 15, 10-13,1994.

SCHOYSMAN R, LEJEUNE B, BERTIN G, NIJS M, **VANDERZWALMEN** P. Zwangerschap verwezenlijkt met testiculair sperma in een in vitro fertilizarie programma. Medi sfeer Gynaecologie 1994,36-38.

VANDERZWALMEN P, LEJEUNE B, BERTIN G, NIJS M, VAN DAMME B, SCHOYSMAN R. Fertilisation of an oocyte microinseminated with a spermatid in an in-vitro fertilisation programme. Hum. Reprod. 1995, 10, 502-503.

VANDERZWALMEN P, LEJEUNE B, NIJS M, SEGAL-BERTIN G, SCHOYSMAN R Fertilization ovocytaire par spermatide. Gyn. Obstet., 325,11,1995.

VANDERZWALMEN P, ZECH H, ZECH N, NIJS, BERTIN G, LEJEUNE B, SCHOYSMAN R Intracytoplasmic sperm injection with ejaculate, testicular and

epididymal spermatozoa. Official journal of the Russian Association of Human Reproduction. 2, 52-60, 1995.

VANDERZWALMEN P, LEJEUNE B, SEGAL L, VAN ROOSENDAAL E, SCHOYSMAN R. Fertilisation and pregnancy rates after intracytoplasmic sperm injection using ejaculated, epididymal and testicular spermatozoa. Eur. Board. Urol. (1995) 4, 170-175.

VANDERZWALMEN P, SEGAL L, BERTIN G, NIJS M, SCHOYSMAN E. Fertilisation after intracytoplasmic injection of a late stage spermatid. J. Ass. Reprod. Genet., 1995, 12, (supplement), 95.

VANDERZWALMEN P, BERTIN G, NIJS M, LEJEUNE B, SCHOYSMAN E. Is there a relation between the total number of motile spermatozoa in the ejaculate and the outcome of fertilizations and pregnancies after ICSI. J. Ass. Reprod. Genet., 1995, 12, (supplement), 187.

VANDERZWALMEN P, BERTIN G, NIJS M, LEJEUNE B, SCHOYSMAN E. Evolution of the epididymal (MESA) and testicular (TESA) sperm aspiration results using different micromanipulation procedures. J. Ass. Reprod. Genet., 1995, 12, (supplement), 187.

YEMINI M, **VANDERZWALMEN** P, MUKAIDA T, SCHOENGOLD S, BIRKENFELD A. Intracytoplasmic Sperm Injection, Fertilization and Embryo Transfer after Retrieval of Spermatozoa by Testicular Biopsy from an Azoospermic Male with Testicular Tubal Atrophy. Fertil. Steril. 1995, 63, 1118-1120.

PRAPAS Y, PRAPAS N, HATZIPARASIDOU A, PRAPA S, NIJS M, **VANDERZWALMEN** P, VLASSIS G, JONES E. The echoguide embryo transfer maximizes the IVF results. Acta Europea Fertilitatis (1995), 26, 113-115.

VANDERZWALMEN P, BERTIN G, NIJS M, LEJEUNE B, SCHOYSMAN R. Two essential steps for a successful intracytoplasmic sperm injection: injection of immobilised spermatozoa after rupture of the oolemma. Hum Reprod (1996), 11, 540-547.

SCHOYSMAN R, LEJEUNE B, BERTIN G, NIJS M, **VANDERZWALMEN** P. New therapeutic possibilities handeling residual azoospermia. *Acta Europaea Fertilitatis* vol26, 4, 1996.

KAHRAMAN S, OZGUR S, ALATAS C, AKSAY C, BALABAN B, EVRENKAYA T, NUHOGLU A, NIJS M, **VANDERZWALMEN** P, SCHOYSMAN R High implantation and pregnancy rates with testicular sperm extraction and intracytoplasmic sperm injection in obstructive and non-obstructive azoospermia *Hum. Reprod.* 1996 11, 673-676.

KAHRAMAN S, TASDEMIR M, TASDEMIR I, VICDON K, OZGUR S, POLA G, BIBEROGLOU K, **VANDERZWALMEN** P, NIJS M, SCHOYSMAN R Pregnancies achieved with testicular and ejaculated sperm in combination with intacytoplasmic sperm injection in males with totally immotile or initially immotile spermatozoa in the ejaculate. *Hum. Reprod.* 1996 11, 1343-1346.

KAHRAMAN S, OZGUR S, ALATAS C, AKSAY C, BALABAN B, EVRENKAYA T, NUHOGLU A, NIJS M, SCHOYSMAN R, **VANDERZWALMEN** P Fertility with testicular sperm extraction and ICSI in non obstructive azoospermic men *Hum. Reprod.* 1996, 11, 756-760.

ZECH H, **VANDERZWALMEN** P, BERTIN G, LEJEUNE B, NIJS M, RIEDLER I, STECHER A, VANDAMME B, SCHOYSMAN R Fertilisierungs-und schwangerschaftsrat nach ICSI mit ejakulierten, epididymalen und testikuleren spermatozoon *J. Fertil. Reprod.* 1996,3, 17-29.

SCHOYSMAN R, **VANDERZWALMEN** P, ZECH H, YEMINI M, BIRKENFIELD A, CHAN M, VANDAMME B, LEJEUNE B. Results of spermatid injection in human oocytes in relation to previous testis biopsy and oocytes treatment. American society for reproductive medicine (abstract) Boston, 1996, P358-S259.

ZECH H, **VANDERZWALMEN** P, NIJS M, LEJEUNE B, STECHER A, SCHOYSMAN R, Spermatozoon immobilization before ICSI: optimization of the procedure American society for reproductive medicine (abstract) Boston, 1996, P363-S261.

SCHOYSMAN R, LEJEUNE B, VAN ROOSENDAAL E, SEGAL L,
VANDERZWALMEN P, NIJS M, VANDAMME B, BERTIN G Pregnancies obtained by microinsemination of round spermatids into oocytes in IVF-ICSI programs. Infertility World 1996, 7, 5.

NIJS M, **VANDERZWALMEN** P, VANDAMME B, SEGAL-BERTIN G, LEJEUNE B, SEGAL L, VAN ROOSENDAAL E, SCHOYSMAN R. Fertilizing ability of immotile spermatozoa after intracytoplasmic sperm injection. Hum. Reprod. 1996 11, 2180-2185.

VANDERZWALMEN P, ZECH H, BIRKENFELD A, YEMINI M, BERTIN G, LEJEUNE B, NIJS M, SEGAL L, STECHER A, VANDAMME B, VAN ROOSENDAAL E, SCHOYSMAN R. Intracytoplasmic injection of spermatids retrieved from testicular tissue: influence of testicular pathology, type of selected spermatids and oocyte activation. Hum. Reprod. 1997, 12, 6, 1203-1213.

VANDERZWALMEN P, DELVAL A, CHATZIPARASIDOU A, BERTIN G, ECTORS F, NIJS M, LEJEUNE B, PRAPAS N, PRAPAS Y, VAN DAMME B, SCHOYSMAN E. Pregnacies after vitrification of human day 5 embryos. Hum. Reprod. 1997 12, 98.

ECTORS F, **VANDERZWALMEN** P, VAN HOECK J, NIJS M, VERHAEGEN G, DELVIGNE A, SCHOYSMAN R, LEROY F. Relation of human follicular diameter with oocyte fertilisation and development after ICSI or IVF Hum. Reprod ,1997, 9, 2002-2005.

VANDERZWALMEN P, ET AL. (1998). The problems of spermatid microinjection in the human: the need for an accurate morphological approach and selective methods for viable and normal cells. Hum; Reprod. 13. 515-519.

VANDERZWALMEN P, ET AL. (1998). Vitrifikation von humanen embryonen in einem fortgeschrittenen entwicklungsstadium. J; fertilitat und reproduktion 2 20-26.

VANDERZWALMEN P. ET AL. (1999). Is there a future for spermatid injection? Hum. Reprod. 13. Supplement 4 71-84.

VANDERSCHUEREN D., SPIESSENS.C, KIEKENS C, **VANDERZWALMEN** P et al. Successful treatment of idiopathic anejaculation with electroejaculation after microsurgical vas aspiration. Hum. Reprod. 1998, 13, 370-371.

STECHER A, **VANDERZWALMEN** P. et al. Vitrification of the human embryo at an advanced stage of development. Official journal of the russian association of Human Reproduction. 4, 22-25 1998

ZECH H, **VANDERZWALMEN** P, PRAPAS Y, LEJEUNE B, DUBA E, SCHOYSMAN R Congenital malformations after intracytoplasmic injection of spermatids. Hum Reprod. 2000 Apr;15(4):969-71.

SCHOYSMAN R.R, ROOSENDAAL E, BOLLEN N., VANDERVORST M., **VANDERZWALMEN** P., STANDAERT V. BERTIN G, DEBAUCHE C, LEFERE CL. Modern sperm retrieval techniques and their usefulness in oocyte fertilization. BJU Int. 2001 Jul;88(2):141-6. Review.

NIJS M AND **VANDERZWALMEN** P. Role of testicular spermatozoa and spermatids. In infertility treatment. Eds Indira Hundaj. Oxford University Press. (In press).

PRAPA Y, PRAPA N, HATZIPARASIDOU A, **VANDERZWALMEN** P, NIJS M, PRAPAS S, VLASSIS G. Ultrasound-guided embryo transfer maximizes the IVF results on day 3 and day 4 embryo transfer but has no impact on day 5. Hum Reprod. 2001 Sep;16(9):1904-8.

ZECH I, **VANDERZWALMEN** P, ZECH N Embryonalentwicklung nach ICSI bei "non male factor infertility" in relation zur injektionstechnik. 2002, J. fertilität Reprod. 4, 12, 13-18.

VANDERZWALMEN P, BERTIN-SEGAL G., DEBAUCHE CH., STANDAERT. V., VAN ROOSENDAAL E , VANDERVORST M., BOLLEN N.,, ZECH H., MUKAIDA T., TAKAHASHI K., SCHOYSMAN R. Births after vitrification at morula and blastocyst stages: effect of artificial reduction of the blastocoelic cavity before vitrification. Hum Reprod. 2002 Mar;17(3):744-51.

KAHRAMAN S, KUMTEPE Y, SERTYEL S, DONMEZ E, BENKHALIFA M, FINDIKLI N, **VANDERZWALMEN** P. Pronuclear morphology scoring and chromosomal status of embryos in severe male infertility. *Hum Reprod.* 2002 Dec;17(12):3, 193-200

ZECH N, **VANDERZWALMEN** P, STRECHER A AND ZECH N Vitrifikation von der eizelle bis zum blastozysten. 2002 *J. fertilität Reprod.* 12, 13-18.

VANDERZWALMEN P., BERTIN-SEGAL G., DEBAUCHE CH., STANDAERT. V., BOLLEN N., VANDERVORST M., VAN ROOENDAAL E., SCHOYSMAN R. AND ZECH N. Vitrification of human blastocysts with the Hemi-Straw carrier: application of assisted hatching after thawing. *Hum Reprod.* 2003, Jul;18(7):1504-11.

VANDERZWALMEN P Application de la vitrification des blastocystes dans un programme d'AMP. Article publié pour les V èmes journées de la Société de Médecine de la Reproduction (SMR) Bordeaux 2003 (in press)

VANDERZWALMEN P , Delval A , Lejeune B , Puissant F Zech H . Vitrification: a promising method for the cryopreservation of human embryos. (Manuscript for the book on cryopreservation of gametes and embryos ESHRE 2004)

LIEBERMANN J, DIETL J, **VANDERZWALMEN** P, TUCKER M Recent developments in human oocyte, embryo and blastocyst vitrification: where are we now? *Reprod Biomed Online.* 2003 Dec;7(6):623-33.

SCHWARZLER P, ZECH H, AUER M, **VANDERZWALMEN** P, PFAU K, GOBEL G, ZECH N Pregnancy outcome after blastocyste transfer as compared to early cleavage stage embryo transfer. *Hum Reprod.* 2004 Sep;19(9):2097-102.

PRAPAS N , PRAPAS Y , PANAGIOTIDIS Y , PRAPA S, **VANDERZWALMEN** P , SCHOYSMAN R, MAKEDOS G GnRH agonist versus GnRH antagonist in oocyte donation cycles: a prospective randomized study. *Hum Reprod.* 2005 Jun;20(6):1516-20.

ZECH N, KOESTENBAUER S, **VANDERZWALMEN** P, SCHOONJANS L, DANLOY S, ZECH H, BLASCHITZ A, DOHR G . Paraffin-embedded manipulated blastocysts:

a tool to demonstrate stem cell plasticity? Reprod Biomed Online. 2005 Mar;10(3):406-14.

KAHRAMAN S, SERTYEL S, FINDIKLI N, KUMTEPE Y, ONCU N, MELIL S, UNAL S, YELKE H, **VANDERZWALMEN** P. Effect of PGD on implantation and ongoing pregnancy rates in cases with predominantly macrocephalic spermatozoa. Reprod Biomed Online. 2004 Jul;9(1):79-85.

PRAPAS N , PRAPAS Y , PANAGIOTIDIS Y , PRAPA S, **VANDERZWALMEN** P , MAKEDOS G Cervical dilatation has a positive impact on the outcome of IVF in randomly assigned cases having two previous difficult embryo transfers. Hum Reprod. 2004 Aug;19(8):1791-5.

ZECH N, LEJEUNE B, ZECH H, **VANDERZWALMEN** P Vitrification of hatching and hatched human blastocysts: effect of an opening in the zona pellucida before vitrification Reprod Biomed Online. 2005 sept 11 (3):355 – 361.

KOESTENBAUER S , ZECH NH, JUCH H, **VANDERZWALMEN** P, SCHOONJANS L, DOHR G : Embryonic stem cells: similarities and differences between human and murine embryonic stem cells. Am J Reprod Immunol. 2006 Mar;55(3):169-80. Review.

VANDERZWALMEN P, ZECH N, GREINDL J, ECTORS F, LEJEUNE B Cryopreservation of human embryos by vitrification[Gynecol Obstet Fertil. 2006 Sep;34(9):760-9

ZECH N, LEJEUNE B, PUSSANT F, VANDERZWALMEN S, ZECH H, **VANDERZWALMEN** P Prospective evaluation of the optimal time for selecting a single embryo for transfer: day 3 versus day 5. Fertil Steril. 2007 (88) 244-246

VATJA G; KUWAYAMA M; **VANDERZWALMEN** P Disadvantages and benefits of vitrification In “ Vitrification in human assisted reproduction: A user’s Manual and troubleshooting guide by MJ. Tucker and J Liebermann.

VANDERZWALMEN P; EBNER T; ZECH N One decade of experience with vitrification of human embryos in straws, hemi-straws, and high security vitrification

straws In " Vitrification in human assisted reproduction: A user's Manual and troubleshooting guide by MJ. Tucker and J Liebermann.

VANDERZWALMEN P; ZECH H Selection of the best spermatozoa at high magnification: a way to improve the rate of development to the blastocyst stage before elective single embryo transfer (eSET) (in press)

MORTIMER S AND **VANDERZWALMEN P** Cryopreservation: to freeze or to vitrify?
In: "Contemporary perspectives in assisted reproductive technology" eds GN Allahbadia and R Merchant. Elsevier, New Delhi, India (2006) 29, 265-282

S. KOESTENBAUER, P. **VANDERZWALMEN**, A. HAMMER, L. SCHOONJANS, S. DANLOY, H. ZECH, G. DOHR AND N.H. ZECH Apoptosis affects integration frequency: Adult stem cells injected in blastocysts show high caspase-3 activity • Cell Biol Int (2007) 31, 489 - 493

VANDERZWALMEN P, BACH M, NEYER T, STECHER A, ZINTZ M, ZECH N,
Blastocyst formation after intracytoplasmic morphologically selected sperm injection (IMSI) according to the morphological integrity of human sperm nuclei RBMonline November 2008

UHER P, HÜTTELOVÁ R, KRÁLÍČKOVÁ M, NOVOTNÝ Z, ROKYTA Z,
VANDERZWALMEN P, ZECH N. How can the haematopoietic stem cells from the umbilical cord blood be de-differentiated in vitro? Our first results using the co-cultivation systems. Ceska Gynekol. 2007 Aug;72(4):280- 3.

UHER P, HUTTELOVÁ R, KRÁLÍČKOVÁ M, NOVOTNÝ Z, Z. ROKYTA Z,
VANDERZWALMEN P, ZECH N. [Methodological Aspects on Attempts to Trans-differentiate Adult Stem Cells into Embryonic like Cells in vitro]. Ceska Gynekol 2007; 72(5): 368. Czech. ISSN: 1210-7832

VANDERZWALMEN P*, HIEMER A*, RUBNER P, BACH M, NEYER A, STECHER A, UHER P, ZINTZ M, LEJEUNE B, VANDERZWALMEN S, CASSUTO G, ZECH NH. Blastocyst development after intracytoplasmic morphologically selected sperm injection (IMSI) is directly correlated with the morphological integrity of human sperm nuclei. (*contributed equally) Reprod Biomed Online 2008, 17: 617-627

UHER P, BABOROVÁ P, HŮTTELOVÁ R, KRÁLÍČKOVÁ M, **VANDERZWALMEN** P, ZECH N. Methodological aspects of attempts to trans-differentiate adult stem cells into embryonic like cells in vitro. Biomed Pap Med Fac Univ Palacky Olomouc Czech Repub. 2008, 152(2): 1–3. ISSN: 1213-8118

ZECHNH*, RUBNERP*, WISSEJ, THOENIA, **VANDERZWALMENP**, ZECH H. Cardiac malformation rate: a link to embryo-culture in medium containing serum? (*contributed equally) The Open Reproductive Science Journal 2008, 1, 22-27. ISSN: 1874-2556

HIEMER A*, ZECH NH*, ECTORS F, PANAGIOTIDIS Y, BACH M, NEYER A, VANDERZWALMEN S, TOMSIN O, **VANDERZWALMEN** P. Putting aseptic vitrification into practice. Reproduktionsmedizin Endokrinol 2008; 5 (3), 121-131. ISSN: 1810-2107

VANDERZWALMEN P, ZECH N, PRAPAS Y, PANAGIOTIDIS Y, PAPATHEODOROU A, LEJEUNE B, JAREÑO D, VANDERZWALMEN S, ECTORS F. Closed carrier device: a reality to vitrify oocytes and embryos in aseptic conditions. Gynecol Obstet Fertil. 2010 Sep;38(9):541-6.

VANDERZWALMEN P, ECTORS F, GROBET L, PRAPAS Y, PANAGIOTIDIS Y, VANDERZWALMEN S, STECHER S, FRIAS P, LIEBERMANN J, ZECH NH. Aseptic vitrification of blastocysts from infertile patients, egg donors and after IVM. Reprod Biomed Online 2009, 19(5):700-7

EBNER T, **VANDERZWALMEN** P, SHEBL O, URDL W, MOSER M, ZECH NH, TEWS G. Morphology of vitrified/warmed day 5 embryos predicts rates of

implantation, pregnancy and live birth.

Reprod Biomed Online 2009, 19: 72-78

WIRLEITNER B, **VANDERZWALMEN** P, STECHER A, ZECH MH, ZINTZ M, ZECH NH. Individual demands of human embryos on IVF culture medium: influence on blastocyst development and pregnancy outcome.

Reprod Biomed Online 2010, 21: 776-782

VANDERZWALMEN P., ECTORS F., GROBET L., PRAPAS Y., PANAGIOTIDIS Y., VANDERZWALMEN S., STECHER A., FRIAS P., LIEBERMANN J., ZECH N.H., 2009. Aseptic vitrification of blastocysts from infertile patients, egg donors and after IVM. Reprod. Biomed. Online 19, 700-707.

STECHER A, BACH M, NEYER A, **VANDERZWALMEN** P, ZINTZ M, ZECH N
Case report : Live birth following ICSI with non-vital frozen-thawed testicular sperm and oocyte activation with calcium ionophore.

J. assist Reprod Genet 2011, 28, 411-414

VANDERZWALMEN P., ZECH N., PRAPAS Y., PANAGIOTIDIS Y., PAPATHEODOROU A., LEJEUNE B., JAREÑO D., VANDERZWALMEN S., ECTORS F., 2010. Closed carrier device: a reality to vitrify oocytes and embryos in aseptic conditions. Gynecol. Obstet. Fertil., 38, 541-546.

EBNER T, **VANDERZWALMEN** P, SHEBI O, MAYER B, MOSER M, TEWS G
Morphological aspects of human blastocysts and the impact of vitrification J.
reproduktionmed Endokrinol 2011 , 8, 13-20

VANDERZWALMEN P, ZECH NH, ECTORS F, STECHER A, LEJEUNE B,
VANDERZWALMEN S, WIRLEITNER B Blastocyst transfer after aseptic vitrification
of zygotes: an approach to overcome an impaired uterine environment.
Reprod Biomed Online. 2012 Sep 16.

ZECH NH, WIRLEITNER B, CASSUTO NG, SCHUFF M, SPITZER D,
VANDERZWALMEN P. Gender incidence of intracytoplasmic morphologically selected sperm injection-derived embryos: a prospective randomized study. Reprod Biomed Online. 2012 Sep;25(3):333

.(**VANDERZWALMEN** P) ALPHA SCIENTISTS IN REPRODUCTIVE MEDICINE
The Alpha consensus meeting on cryopreservation key performance indicators and benchmarks: proceedings of an expert meeting. Reprod Biomed Online. 2012 Aug;25(2):146-67

VANDERZWALMEN P. Adjustment of cryoprotectant exposure time to counteract reduced cooling rates. Reprod Biomed Online. 2012 Jun;24(6):684

SPITZER D, SCHUFF M, ZINTZ M, MURTINGER M, STECHER A,
VANDERZWALMEN P, ZECH M, WIRLEITNER B, ZECH NH. Possible deleterious impact of putative gastrointestinal infections in the time period of oocyte recruitment on fertilization after IMSI: two case reports of consecutive IVF attempts. J Assist Reprod Genet. 2012 May;29(5):429-31

CHATZIMELETIOU K, MORRISON EE, PANAGIOTIDIS Y, **VANDERZWALMEN** P, PRAPAS N, PRAPAS Y, TARLATZIS BC, HANDYSIDE AH. Cytoskeletal analysis of human blastocysts by confocal laser scanning microscopy following vitrification. Hum Reprod. 2012 Jan;27(1):106-13.

P. **VANDERZWALMEN**, D. CONNAN, L GROBET, B WIRLEITNER, B REMY , SVANDERZWALMEN, N ZECH1, F Ectors Lower intracellular concentration of cryoprotectants after vitrification than afterslow freezing despite exposure to higher concentration of cryoprotectant solutions Hum Reprod 2013 (submitted)

Vanderzwalmen P, Ectors F, Grobet L, Lejeune B, Puissant F, Stecher A, Uranga I, Vanderzwalmen S, Wirtleitner B, Zintz M, Zech N. *Adaptation of a universal*

procedure for cryopreservation of different developmental stages: Is it conceivable? Chapter 13 in «A Practical Guide to Setting Up an IVF Lab, Embryo Culture Systems and Running the Unit » p 118-131

P VANDERZWALMEN ^{1,2}, NICOLAS H. ZECH ¹, ZOLT P. NAGY³, ASTRID STECHER¹, MAXIMILIAN SCHUFF ¹, BARBARA WIRLEITNER *Cryopreservation of human unfertilized and fertilized oocytes* J. Reproduktionsmed Endokrinol X/2012

P. VANDERZWALMEN, MAGNUS BACH, BATSIUREN BARAMSAY, A. NEYER, DELF SCHWERDA, ASTRID STECHER, BARBARA WIRLEITNER, MARTIN ZINTZ, BERNARD LEJEUNE, S. VANDERZWALMEN, NINO GUY CASSUTO, MATHIAS ZECH, AND NICOLAS H. ZECH

Intracytoplasmic Morphologically Selected Sperm Injection Z.P. Nagy et al. (eds.), *Practical Manual of In Vitro Fertilization: Advanced Methods and Novel Devices*, © Springer Science+Business Media, LLC 2012



2. Abstract - Oral communications

MASSIP A, ECTORS F, DE COSTER R, D'ETEREN G, HANZEN C,
VANDERZWALMEN P and DEFONSECA M. Deep freezing of cattle embryos in
French straws. 9th Int.Congr. on Animal Reproduction and A.I. Madrid, 16-20 june
1980.

MASSIP A., MULNARD J. and **VANDERZWALMEN** P. In vitro cleavage of the cow
egg from the 2-cell to the 16-cell stage.: a cinematographic analysis. International
Congress, Annecy France 20-21-22 september 1982.

MASSIP A. and **VANDERZWALMEN** P. In vitro survival of mouse embryos frozen in
glycerol or glycerol-sucrose. 8th Int.Meeting on problems of low T° biology. 1982
Leuven

MASSIP A and **VANDERZWALMEN** P. La vitrification, méthode d'avenir pour la
cryoprotection des embryons. International Congress, Annecy June 1986

MASSIP A and **VANDERZWALMEN** P. Cryopreservation de l'embryon bovin:
technique et résultats. 2° réunion de l'association européenne du transfert
d'embryons Lyon, 5 septembre 1986.

PUISSANT F., MASSIP A., **VANDERZWALMEN** P. and LEROY F. Human
pregnancy after replacement of embryos frozen at the compacted morula stage.
Second meeting of the European Society of Human Reproduction and Embryology.
1986, pp 81.

MASSIP A and **VANDERZWALMEN** P Cryopreservation of half embryos by
conventional and vitrification methods. Proceedings of Symposium: Application of
egg and embryotechnologies to domestic animals. Copenhagen 1987.

BECKERS J.F., WOUTERS-BALLMAN P., VIVIERS-DONNAY I., DEMOUSTIER M,
TOUATI K., **VANDERZWALMEN** P.,MASSIP A. and ECTORS F. Induction of

superovulation in cattle. Réunion scientifique de l'association européenne de transfert embryonnaire. 1987

MASSIP A. and **VANDERZWALMEN** P Birth of twin calves after transfer of quarter embryos produced from morulae. Réunion scientifique de l'association européenne de transfert embryonnaire 1987

ECTORS F., **VANDERZWALMEN** P., MASSIP A., PSALTI Y., LOUMAYE E. and THOMAS K. Preliminary results in mouse oocytes vitrification. FRSM contact group on in vitro fertilization Belgian study group for fertility and sterility Bruxelles fevrier 1987

SCHOYSMAN R., SCHOYSMAN-DEBOECK A., VAN ROOSENDAEJ E., BERTIN G., **VANDERZWALMEN** P. and GRIJP L. Cryopreservation of sperm and its clinical application. International symposium on gametes physiology. November California 1988

ECTORS F.J., **VANDERZWALMEN** P., TOUATI K., DELVAL A., BECKERS J.F. and ECTORS F. In vitro maturation and fertilization of bovine oocytes. Joint meeting of the Belgian FRSM/FGWO contact group on IVF and the belgian study group for fertility and sterility. Bruxelles fevrier 1989

SCHOYSMAN R., **VANDERZWALMEN** P., BERTIN G. and GEERTS L. Results of a five year IVF program. XIII world congress on fertility and sterility. Marrakesh 1989

SCHOYSMAN R., BERTIN G., DEBAUCHE Ch., DEMOOR G., GEERTS L, GRIJP L., SCHOYSMAN_DEBOECK A., VAN BOSCH L., **VANDERZWALMEN** P. and VAN ROOSENDAAL E. Are fluctuation in results of an IVF program hapzard or explainable. XIII world congress on fertility and sterility Marrakesh 1989

BARLOW P., PUISSANT F., **VANDERZWALMEN** P., TRIGAUX Ph., VANDROMME J. and LEROY F. In vitro fertilization, development and implantation after visible light exposure of mature mouse oocytes. VII meeting contactgroup in vitro fertilization Fonds de la recherche medicale, groupe de contact fécondation in vitro. décembre 1990

VANDERZWALMEN P, BERTIN G, GEERTS L, NIJS M, SEGAL L, SCHOYSMAN-DEBOECK, VAN ROOENDAAL E and SCHOYSMAN E. Arguments in favour of the possible role of pentoxifylline in accelerating the capacitation process in human spermatozoa. Hum. Reprod 1992, supplement 1, 250.

NIJS M., **VANDERZWALMEN** P., BERTIN G., SEGAL L., VAN ROOENDAAL E. and SCHOYSMAN R. Pregnancies obtained after zona softening of in vitro cultured or frozen-thawed human embryos. 8th international meeting of the european society of human reproduction and embryology. Den Haag, Nederland juillet 1992

BERTIN-SEGAL, GEERTS, NIJS, SCHOYSMAN-DEBOECK, SEGAL,
VANDERZWALMEN, Van ROOENDAAL, and SCHOYSMAN. L'énigme epididymaire: l'agénésie partielle. X congrès de la SALF, Nîmes 1992

VANDERZWALMEN P., BERTIN G., GEERTS L, NIJS M., SEGAL L., SCHOYSMAN R. Which alternative to choose in case of semen defect: SUZI and or PTF? Congrès de micromanipulation VUB Mars 1992. Poster selected for oral communication

NIJS M, GEERTS L, SEGAL-BERTING, SEGAL L, **VANDERZWALMEN** P, VAN ROOENDAAL E, SCHOYSMAN R. Microsurgical aspiration of sperm from the vas deferens, the epididymis and the testis. Contactgroep IVF. Brussel, march1993

VANDERZWALMEN P, BERTIN G, NIJS M, SCHOYSMAN E. Cumulative effect of pentoxifylline and follicular fluid to enhance fertilisation after SUZI in case of extreme OAT. J. Ass. Reprod. Genet. 1993, 10, 118.

NIJS M, GEERTS L, SEGAL-BERTING, SEGAL L, **VANDERZWALMEN** P et al. Succesful fertilization by tezsticular sperm in an IVF program. ESHRE, Thessaloniki, 1994

VANDERZWALMEN P, BERTIN G, NIJS M, LEJEUNE B, SCHOYSMAN E. Two essential steps for a successfull ICSI: injection of immobilised spermatozoa after rupture of the oolema. Andrology in the nineties, 22, Genk october 1995.

VANDERZWALMEN P, BERTIN G, NIJS M, LEJEUNE B, SCHOYSMAN E Evolution of epididymal and testicular sperm extraction results using different micromanipulation procedures. Andrology in the nineties, 24, 1995.

VANDERZWALMEN P, RAICK D, MARECHAL D, NIJS M, SCHOYSMAN, BAECKELAND. Effect of pentoxifylline and follicular fluid on the acrosome reaction: an ultrastructural study. Hum. Reprod. 1994, 9, supplement 4, 279.

VANDERZWALMEN P, BERTIN G, NIJS M, SCHOYSMAN E. Clinical results of intracytoplasmic sperm injection for severe male-factor infertility. Hum. Reprod. 1994, 9, supplement 4, 26.

NIJS M, LEJEUNE B, SEGAL-BERTIN G, SEGAL L, **VANDERZWALMEN** P, van ROOENDAAL E, SCHOYSMAN R. Can pregnancy rates be maintained when two embryos are replaced in patients undergoing ICSI for severe OAT. Hum. Reprod. 1994, 9, supplement, 4, 40.

VANDERZWALMEN P, BERTIN G, NIJS M, LEJEUNE B, SCHOYSMAN E Evolution of epididymal and testicular sperm extraction results using different micromanipulation procedures. Andrology in the nineties, 24, Genk october 1995.

VANDERZWALMEN P, RAICK D, MARECHAL C, BERTIN G, NIJS M, SCHOYSMAN E, BAECKELAND Effect of pentoxifylline and follicular fluid on the acrosome reaction: an ultrastructural study Andrology in the nineties, 54, Genk october 1995.

VANDERZWALMEN P, SEGAL L, BERTIN G, NIJS M, SCHOYSMAN E. Fertilisation after intracytoplasmic injection of a late stage spermatid. J. Ass. Reprod. Genet., 1995, 12, (supplement), 95.

VANDERZWALMEN P, BERTIN G, NIJS M, LEJEUNE B, SCHOYSMAN E. Is there a relation between the total number of motile spermatozoa in the ejaculate and the outcome of fertilizations and pregnancies after ICSI. J. Ass. Reprod. Genet., 1995, 12, (supplement), 187.

VANDERZWALMEN P, BERTIN G, NIJS M, LEJEUNE B, SCHOYSMAN E.
Evolution of the epididymal (MESA) and testicular (TESA) sperm aspiration results
using different micromanipulation procedures. J. Ass. Reprod. Genet., 1995, 12,
(supplement), 187.

SEGAL L, **VANDERZWALMEN** P, BERTIN-SEGAL L, NIJS M, LEJEUNE B,
SCHOYSMAN R. Progressieve verbetering van de resultaten door opvangen van
epididymair en testiculair sperma in een IVF programma. Société royale Belge de
gynécologie et d'obstétrique. Congrès national Bruxelles 1995

NIJS M, LEJEUNE B, SEGAL-BERTIN G, VANDAMME B, **VANDERZWALMEN** P,
SCHOYSMAN B Fertilising ability of immotile sperm after ICSI Andrology in the
nineties, 19, Genk 1995

NIJS M, SEGAL-BERTIN G, **VANDERZWALMEN** P, et al. Factors influencing the
succes of ICSI. Panel on infertility, Ankara, 1995

KAHRAMAN S, OZGUR S, ALATAS C, TASDEMIR M, BALABAN B, BIBEROGLU
K, SCHOYSMAN R, **VANDERZWALMEN** P, NIJS M. Fertility with testicular sperm
extraction and ICSI in azoospermic males. Andrology in the nineties, 50, Genk 1995

YEMINI M, **VANDERZWALMEN** P, MUKAIDA T, SCHOENGOLD S, BIRKENFELD
A. Intracytoplasmic Sperm Injection, Fertilization and Embryo Transfer Following
Retrieval of Spermatozoa by Testicular Biopsy from Azoospermic Males with
Testicular Tubal Atrophy . J. Ass. Reprod. Genet., 1995, 12

ZECH H, **VANDERZWALMEN** P Fertilization Potential of Totally Immotile Ejaculated,
Epididymal and Testicular Spermatozoa with and without Touching of the Tail J. Ass.
Reprod. Genet., 1995, 12

ZECH H, **VANDERZWALMEN** P Fertilization after ICSI with Severe OAT and Totally
Immotile Spermatozoa J. Ass. Reprod. Genet., 1995, 12

KAHRAMAN S, **VANDERZWALMEN** P, NIJS M, DELILBASI L, BALABAN B,
BIBEROGLU K, Turkey's First ICSI Applications and Results J. Ass. Reprod. Genet.,
1995, 12

NIJS M, **VANDERZWALMEN** P, VANDAMME B, SEGAL-BERTIN G, LEJEUNE B, SCHOYSMAN R. Fertilizing Ability of Immotile Sperm after Intracytoplasmic Sperm Injection J. Ass. Reprod. Genet., 1995,12

ZECH H, **VANDERZWALMEN** P Mikromanipulation an gameten. Journal fur fertilitat und reproduktion. 3, 58,1995

VANDERZWALMEN P, DELVAL A, CHATZIPARASIDOU A, BERTIN G, ECTORS F, NIJS M, LEJEUNE B, PRAPAS N, PRAPAS Y, VAN DAMME B, SCHOYSMAN E. Pregnancies after vitrification of human day 5 embryos. ESHRE Edinburgh 1997.

NIJS M, **VANDERZWALMEN** P, LEJEUNE B, SCHOYSMAN R Use of spermatids for ICSI Andrology in the nineties. third edition Norfolk 1997

NIJS M, SEGAL-BERTIN G, VANDAMME B, **VANDERZWALMEN** P, et al. In vitro culture of testicular spermatozoa: an improvement for the ICSI outcome. 10th World Congress on In Vitro Fertilization, Vancouver, 1997

PRAPAS Y, CHATZIPARADISOU A, **VANDERZWALMEN** P, NIJS M, PRAPAS N, DRAKOPOULOS A, LEJEUNE B, VLASSIS G, SCHOYSMAN R Retrieval of spermatozoa and spermatids from testicular biopsy in non obstructive azoospermic patients. ESHERE 1997 Edinburgh

ZECH H, STECHER A, ZECH N, **VANDERZWALMEN** P Effekt des transfers von metaphase II- Zystoplasma in germinal vesikel oozyten. Reproduktionsmedizin und endokrinologie Grazer congress 1998.

ZECH H, STECHER A, MURACH K, **VANDERZWALMEN** P Laser Assistiertes hatching- Ergebnisse einer prospektiv randomisierten studie. Reproduktionsmedizin und endokrinologie Grazer congress 1998.

STECHER A, ZECH H, ZECH I, VANDAMME B, **VANDERZWALMEN** P Embryonalentwicklung in definierten kulturmedien Reproduktionsmedizin und endokrinologie Grazer congress 1998.

NIJS M, **VANDERZWALMEN** P ICSI with immature sperm British Fertility Society Conference , Sheffield, 1998

VANDERZWALMEN P. ET AL. Pregnancy and implantation rates after transfers on day 4 and 5 of fresh and vitrified embryo. World congress of infertility society, Sydney 1999.

VANDERZWALMEN P. ET AL. (1999). Pregnancy and implantation rates after transfers of fresh and vitrified Morula and Blastocysts. First world conference of A PART Venice Italy 1999.

VANDERZWALMEN P., ZECH H., PRAPAS Y, PRAPAS N., NIJS M., VANDAMME B., SEGAL-BERTIN G., DEBAUCHE Ch., LEJEUNE B., VAN ROOSENDAAL E. SCHOYSMAN R; (1999) Pregnancy and implantation rates after transfers of fresh and vitrified embryos on day 4 or 5 J. Assist. Reprod. And Genetics 16, 147.

A.STECHER, H. ZECH, I. ZECH, M. NIJS, B.VANDAMME,**VANDERZWALMEN** P. (1999). Embryonalentwincklung in Sequentiellen Kulturmedien. J. Fertil., Repro. 1999.

H. ZECH, A. STECHER, N. ZECH, P. **VANDERZWALMEN**. (1999). Neue Techniken in der Reproduktionsmedizin: Effekt des Transfers von Metaphase II- Zytoplasma in Germinal-Vesikel-Oozyten. J. Fertil., Repro. 1999.

SANDER TH., ZECH N., STECHER A.,**VANDERZWALMEN** P , MURACH K., ZECH H. . Welche Volteile bringt eine Follikel-Stimulation tatsächlich? Salzburg Oktober 1999

ZECH N., **VANDERZWALMEN** P , STECHER A., MURACH K., ZECH H. Vorstellung neuer ideen zur Eizelrekrutierung. Salzburg Oktober 1999

STECHER A.,**VANDERZWALMEN** P , MURACH K., ZECH N., ZECH H. Schicksal von Germinal-Vesikel-Eizellen im stimulierten Zyklus. Salzburg Oktober 1999

ZECH H., **VANDERZWALMEN** P , MURACH K., STECHER A., ZECH N. Blastozysten-Kultur: State of the Art. Salzburg Oktober 1999

ZECH N., **VANDERZWALMEN** P , STECHER A., MURACH K., ZECH H. Vorstellung der "Schockwellentheorie" als möglicher schädigender Einfluss auf die Embryonen

nach dem Kryokonservieren und Aftauen. Jahrestagung der Österreichischen Gesellschaft für Reproduktionsmedizin und Endokrinologie. Salzburg Oktober 1999.

P VANDERZWALMEN, ZECH H, T MUKAIDA, K TAKAHASHI , G BERTIN AND E VAN ROOSENDAAL , R. SCHOYSMAN Artificial reduction of the blastocoelic cavity increase the survival of blastocysts (BL.) after vitrification protocol. *Fert. Steril.* (suppl) 2000, 74 48.

VANDERZWALMEN P., BERTIN-SEGAL G, STANDAERT. V., ZECH I , ZECH H..SCHOYSMAN R. Outcome of human blastocysts after ultra-rapid vitrification in relation to the cleavage stage embryo quality. Proceeding of the Alpha congress New York , 2001.

ZECH H, **VANDERZWALMEN** P, ZECH N, PFAU K AND SCHWÄRZLER
Blastozystenkultuur- praktisches vorgehen- untersuchungen zum „fetal outcome“. 2001, *J. fertilität Reprod.* 4, 39.

VANDERZWALMEN P, BERTIN-SEGAL G., DEBAUCHE CH., STANDAERT. V., BOLLEN N., VANDERVORST M., VAN ROOSENDAAL E., LEFERE C., STRECHER A., ZECH H.(2).SCHOYSMAN R.. Cryopreservation of oocytes and embryos: from conventional freezing procedure to vitrification.*Assist. Reprod. And Genetics* 2002 , 19 (suppl) 402.

VANDERZWALMEN P., BERTIN-SEGAL G., DEBAUCHE CH., STANDAERT. V., BOLLEN N., VANDERVORST M., VAN ROOSENDAAL E., LEFERE C. , STRECHER A., ZECH H. AND SCHOYSMAN R. Assisted hatching affects the pregnancy rate in vitrified blastocysts transfer cycles. *Hum. Reprod.* 2002 17, (suppl), 77. ESHRE Vienna

JEZIOROWSKI T, ZECH I, ZECH N AND **VANDERZWALMEN** P. Embryo development after ICSI and after standard IVF in sibling oocytes from non-male factor infertility patients- a comparison. *Hum. Reprod.* 2002 17, (suppl), 44. ESHRE Vienna

LEJEUNE B, SCHOYSMAN R, **VANDERZWALMEN** P Vitrification of blastocysts after artificial opening of the zona pellucida at the morulae stage. Belgian Study Group Of Reproductive Medicine. 2003.

VANDERZWALMEN P Application de la vitrification des blastocystes dans un programme d'AMP. Article publié pour les V èmes journées de la Société de Médecine de la Reproduction (SMR) Bordeaux 2003.

STECHER A, **VANDERZWALMEN** P, ZECH N, ZECH H Culture of human embryos to day 5 in sequential medium or in Simplex Optimization culture media: a prospective analysis 2005 J.Reproduktionsmed. Endokrinol. 3, (in press)

VANDERZWALMEN P, GROBET L, ZECH N, ECTORS F.J Cryopreservation of murine embryos: in vitro comparison of slow freezing versus vitrification in FVB and C57Bl/6 (B6) strains 2005 J.Reproduktionsmed. Endokrinol. 3, 10-11

ZECH H, LEJEUNE B, PUSSANT F, ZECH N, **VANDERZWALMEN** S, VANDERZWALMEN P Single embryo transfer: selection on day 3 or day 5? A prospective observational study. 2005 J.Reproduktionsmed. Endokrinol. 3, (in press)

VANDERZWALMEN P, LEJEUNE B, STECHER A, ZECH N, DELVAL A, ZECH H Asceptical vitrification of day 3 and day 5 embryos in a hermetically closed container. 2005 J.Reproduktionsmed. Endokrinol. 3, 9-10

BACH M; NEYER T; STECHER A; **VANDERZWALMEN** P; ZINTZ M; ZECH H Morphological integrity of human sperm nuclei and blastocyst formation after intracytoplasmic morphologically selected sperm injection (IMSI) Hum. Reprod.. ESHRE Lyon 2007

VANDERZWALMEN P Aseptic vitrification of mice and human blastocysts using Glycerol – PROH as cryoprotectant. Österreichischen Gesellschaft fur Reproduktionsmedizin und Endokrinologie Innsbruck september 2007

CASSUTO G, **VANDERZWALMEN** P How improve the rate of good quality blastocyst after ICSI regarding a new approach for classification of motile human spermatozoa. ASRM Washington 2007

BABOROVA P, UHER P, STECHER A, **VANDERZWALLEN** P, CORN C, ZECH NH. Correlation between morphological semen parameters and sperm nuclear DNA damage: focus on the nuclear vacuoles and patient with environmental stress. J Reproduktionsmed Endokrinol 2008, 5 (5): 289. ISSN: 1810-2107

VANDERZWALMEN P, STECHER A, BACH M, NEYER T, ZINTZ M, ZECH H, ZECH NH. Arguments to implement the selection of spermatozoa at high magnification before ICSI. J Reproduktionsmed Endokrinol 2008, 5 (5): 300. ISSN: 1810-2107

VANDERZWALMEN P, FRIAS P, STECHER A, ZECH M, LOPEZ J, ZECH NH. In Vitro Maturation (IVM) of Oocytes: Embryo Replacement in Fresh or Vitrified Cycles? J Reproduktionsmed Endokrinol 2008, 5 (5): 300. ISSN: 1810-2107

BABOROVA P, UHER P, STECHER A, **VANDERZWALMEN** P, CORN C, ZECH NH. Correlation Between Morphological Semen Parameters and Sperm Nuclear DNA Damage: Focus on the Nuclear Vacuoles and Patient with Environmental Stress. J Reproduktionsmed Endokrinol 2008, 5 (5): 289. ISSN: 1810-2107

ZECH NH, BABOROVA P, CORN C, ZECH MH, **VANDERZWALMEN** P, UHER P. Correlation between morphological semen parameters and sperm nuclear DNA damage: focus on the nuclear vacuoles and patient with environmental stress. J Androl 2009; 30 (Suppl S): 102

ZECH NH, LOPEZ J, FRIAS P, LEROY F, **VANDERZWALMEN** P. In Vitro Maturation (IVM) of oocytes: replacement of developing embryos in a fresh or vitrified cycle? Human Reprod 2009; 24(Suppl 1): i67 (O-166)

VANDERZWALMEN P, WIRLEITNER B, STECHER A, LEJEUNE B, PUSSANT F, VANDERZWALMEN S, SCHWERDA D, BARAMSAY B, ZECH NH. Vitrification of zygotes in a closed system: sibling analysis on blastocyst formation rate of vitrified vs fresh zygotes. Hum. Reprod. (2010) 25(suppl 1): i102-i105
doi:10.1093/humrep/de.25.s1.65

VANDERZWALMEN P, BACH M, NEYER A, STECHER A, ZINTZ M, LEJEUNE B, ZECH NH. Sperm selection for ICSlat high magnification: IMSI. *Hum. Reprod.* (2010) 25(suppl 1): i55-i56 doi:10.1093/humrep/de.25.s1.39

WOGATZKY J, RUBNER P, BACH M, **VANDERZWALMEN** P, WIRLEITNER B, ZECH NH. Environmental and Lifestyle Factors in Men Undergoing ART and their Impact on Sperm-Analysis and MSOME Criteria. *J Reproduktionsmed Endokrinol* 2010; 7(5):434

WIRLEITNER B, PRAPAS Y, PANAGIOTIDIS Y, PAPATHEODOROU Y, STECHER A, LEJEUNE B, ZECH NH, **VANDERZWALMEN** P. Vitrifikation von Eizellen und Vorkernstadien unter aseptischen Bedingungen. *J Reproduktionsmed Endokrinol* 2010; 7(5):434

VANDERZWALMEN P, ECTORS F, WIRLEITNER B, STECHER A, VANDERZWALMEN S, ZECH MH, ZECH NH. Time Lapse Analysis of Mice Zygotes Exposed to Cryoprotectant Solutions: A Way to Observe and Understand the Behavior of Cells before Vitrification. *J Reproduktionsmed Endokrinol* 2010; 7(5):432

NEYER T, BACH M, STECHER A, **VANDERZWALMEN** P, ZINTZ M, ZECH NH. Dynamik von Vakuolen im Spermatozoenkopf. *J Reproduktionsmed Endokrinol* 2010; 7(5):429

MURTINGER M, ZINTZ M, STECHER A, **VANDERZWALMEN** P, WIRLEITNER B, ZECH NH. Gastrointestinaler Infekt während der frühen Stimulationsphase – Einfluss auf die Eizellreifung und frühe Embryonalentwicklung. *J Reproduktionsmed Endokrinol* 2010; 7(5):429

MURTINGER M, WIRLEITNER B, STECHER A, **VANDERZWALMEN** P, EICHEL V, ZECH NH. Einfluss von Endometriumhöhe und –struktur auf die Implantationschancen im Kryozyklus. *J Reproduktionsmed Endokrinol* 2010; 7(5):428

Österreichischen IVF-Gesellschaft Pörtschach 20-22 october 2011

VANDERZWALMEN P, JARENOS A, STECHER B, WIRLEITNER B,
SCHEWERDA D, ZECH N

Birth after transfer of embryos originating from rescue maturation of germinal vesicle oocyte followed by IMSI

WIRLEITNER B, **VANDERZWALMEN P**, STECHER A, ZECH N

Vitrification von Eizellen: Vergleich zwischen offener und aseptischer method mit "Vitrisafe" als carrier.

BACH M, NEYER A, STECHER A, **VANDERZWALMEN P**

IMSI: Ist die kritik and dieser technik gerechtfertight ?

MURTINGER M, STECHER A, **VANDERZWALMEN P**, ZECH N

Vorhersage der Embryonentwicklung: Wie treffsicher ist das expertenauge?

UHER P, ZECH N, PANAGIOTIDIS Y, **VANDERZWALMEN P**

Primärer frischer vs primärer kryo-embryotransfer mit vitrification bei eizellspende

STECHER A, **VANDERZWALMEN P**, BACH M, ZECH N

IVF-Behandlung bei schwerer männlicher subfertilität

Y. PANAGIOTIDIS¹, E. KASAPI¹, M. GOUDAKOU¹, A. PAPATHEODOROU¹, T. PASADAKI¹, S. PETOUSIS¹, N. NIKOLETTOS², G. MAROULIS³, **P. VANDERZWALMEN**⁴, Y. PRAPAS⁵Open vs. closed vitrification system for the cryopreservation of human blastocysts: a prospective randomized study 2012 Hum Reprod 0153

A. PAPATHEODOUROU¹, P. **VANDERZWALMEN**², Y. PANAGIOTIDIS¹, L. KASAPI¹, M. GOUDAKOU¹, T. PASADAKI¹, N. PRAPAS¹, Y.

PRAPAS¹Open versus closed oocyte vitrification system: a prospective randomized sibling-oocyte study 2012 Hum Reprod 0184

BARBARA WIRLEITNER, **PIERRE VANDERZWALMEN**, DELF SCHWERDA,
MAGNUS BACH, ASTRID STECHER, NICOLAS H. ZECH 2012 No Impact of Long-Term Storage on aseptically Vitrified Blastocysts –Pregnancy rate (PR), live birth rate (LBR) and health of children in 500 Cycles *Fert.Steril.*98, 0192, S57



3. Poster

VANDERZWALMEN P., BERTIN G., DEBAUCHE Ch GEERTS L. and SCHOYSMAN R. Comparaison de 2 techniques de selection des spermatozoïdes et application dans un programme de FIV. VII congrès de la société d'andrologie de langue française. Bruxelles 1989.

VANDERZWALMEN P, LEJEUNE B, NIJS M, BERTIN G and SCHOYSMAN R. Facteurs influençant le taux de fécondation en micro-injection intra-cytoplasmique. Société d'Andrologie de langue Francaise: XI congrès Deauville 94.

VANDERZWALMEN P, ZECH H, STECHER B, LEJEUNE B, NIJS M, SCHOYSMAN R, BIRKENFELD A, YEMINI M Intracytoplasmic injection of spermatids retrieved from testicular tissue. XIVth Testis Workshop: Germ cell development, division, disruption and death. Baltimore, 1997.

BERTIN G., **VANDERZWALMEN** P., NIJS M., SEGAL L., VAN ROOENDAAL E. and SCHOYSMAN R. Microsurgery of the infertile male and IVF: pregnancy achieved

using sperm aspirated from the epididymis and vas deferens. The European society of human reproduction and embryology 8th international meeting Den Haag juillet 1992.

NIJS M, **VANDERZWALMEN** et al. Arguments in favour of the possible role of PTF in accelerating the capacitation processes in human spermatozoa. ESHRE Thessaloniki, 1993.

LEJEUNE B, **VANDERZWALMEN** P ET AL. Reduced implantation rate after transfer of frozen-thawed embryos obtained by ICSI. ESHRE, Edinburgh 1997.

LEJEUNE B, **VANDERZWALMEN** P ET AL. Implantation rate of embryos obtained using ejaculated, epididymal and testicular spermatozoa. ESHRE, Edinburgh 1997.

PRAPAS Y, CHATZIPARASIDOU A, **VANDERZWALMEN** P. et al. Retrieval of spermatozoa and spermatids from testicular tissue in non-obstructive azoospermic patients. Andrology in the nineties, Genk, 1998.

SCHOYSMAN R, **VANDERZWALMEN** P, ZECH H, YEMINI M, BIRKENFIELD A, CHAN M, VANDAMME B, LEJEUNE B. Results of spermatid injection in human oocytes in relation to previous testis biopsy and oocytes treatment. American society for reproductive medicine (abstract) Boston, 1996, P358-S259.

ZECH H, **VANDERZWALMEN** P, NIJS M, LEJEUNE B, STECHER A, SCHOYSMAN R, Spermatozoon immobilization before ICSI: optimization of the procedure American society for reproductive medicine (abstract) Boston, 1996, P363-S261.

VANDAMME B, NIJS M, **VANDERZWALMEN** P ET AL. (1998) Transport of oocytes prior to intracytoplasmic sperm injection: a comparative study. ESHRE, Goteborg, 1998.

LEJEUNE B, **VANDERZWALMEN** P ET AL. (1998) Five year experience with ICSI using epididymal and testicular sperm cells. P 079

ZECH H., STECHER A. **VANDERZWALMEN** P ET AL. (1998) Investigation of the usefulness of Laser-assisted Hatching for women of ages above and before forty years. Poster P 969 IFFS San Fransisco.

NIJS M, BERTIN G, **VANDERZWALMEN** P et al. In vitro culture of testicular and epididymal spermatozoa: immotility is non-viability. Andrology in the nineties, Genk, 1998.

VANDERZWALMEN P, ZECH H, LEJEUNE B, NIJS M, VANDAMME B, PUISSANT F, SCHOYSMAN. Evaluation of developmental capacity of morula, early blastocysts, blastocysts and expanded blastocysts. Hum. Reprod. 1999 (14) 333. Tour 1999.

VANDERZWALMEN P, ZECH H, LEJEUNE B, NIJS M, VANDAMME B, PUISSANT F, SCHOYSMAN. Pregnancy and implantation rates after transfers on day 4 and 5 of fresh and vitrified embryos. Hum. Reprod. 1999 (14) 333. Tour 1999.

VANDERZWALMEN P, LEJEUNE B, ZECH H, NIJS M, VANDAMME B, PUISSANT F, SCHOYSMAN. Maternal age:a factor affecting huamn expanded blastocyste formation and implantation rate Hum. Reprod.1999 (14) 334. Tour 1999.

VANDERZWALMEN P., BERTIN G., DEBAUCHE V., STANDAERT V. and SCHOYSMAN R. In vitro" survival of metaphase II oocytes (MII) and blastocysts after vitrification in an Hemi-straw (HS) system. Fertil. Steril. (Suppl.) 2000 74, 215. American society for reproductive medicine San Diego.

VANDERZWALMEN P. Un nouveau concept pour la cryopreservation du blastocysts: la reduction de la cavité blastocèlique avant la vitrification. (2000) Journées de la FFER Reprod. Hum. Horm. XIII (supplément), 38.

VANDERVORST M., **VANDERZWALMEN** P., STANDAART V., DEBAUCHE C., BERTIN G., ZECH H., ZECH I., BOLLEN N., VAN ROOENDAAL E. AND SCHOYSMAN R. Blastocyst transfer after vitrification in an Hemi-straw (HS) system. Hum. Reprod. 2001 153, (suppl), 44.

ZECH N, BERTIN G, DEBAUCHE CH, STANDAART V, **VANDERZWALMEN** P Pregnancies following transfers of hatched vitrified blastocysts. Hum. Reprod. 2003 18, (suppl), 419. Madrid .

VANDERZWALMEN P, LEJEUNE B, STECHER A, ZECH N, DELVAL A, ZECH H Aspectical vitrification of day 3 and day 5 embryos in a hermetically closed container.

(2005) Accepted for American society for reproductive medicine meeting Montreal 2005.

ZECH H, LEJEUNE B, PUISSANT F, ZECH N, **VANDERZWALMEN** S, VANDERZWALMEN P Single embryo transfer: selection on day 3 or day 5? A prospective observational study. Accepted for American society for reproductive medicine meeting Montreal 2005.

VANSTEENBRUGGE A, **VANDERZWALMEN** P; VASTERSAEGHER C; PAUWELS P Does high concentration of cryoprotectant during vitrification of blastocysts present any risks? Hum. Reprod.. 22, i152, P387 ESHRE Lyon 2007

ZECH N, BACH M, NEYER T, STECHER A, ZINTZ M, **VANDERZWALMEN** P Embryo development to day 5 and pregnancies after ICSI or intracytoplasmic morphologically selected sperm injection (IMSI) in patients with previous failure of implantation: a sibling study ASRM washington 2007

ZECH N, BACH M, NEYER T, STECHER A, ZINTZ M, **VANDERZWALMEN** P Blastocyst formation after intracytoplasmic morphologically selected sperm injection (IMSI) according to the morphological integrity of human sperm nuclei ASRM washington 2007

Réunion au BSRM (décembre 2011)

JARENO D, DELVAL A, GREINDL J, LEJEUNE B, PUISSANT F, URANGA I, **VANDERZWALMEN** S, **VANDERZWALMEN** P

Birth after transfer of embryos originating from rescue maturation of germinal vesicle oocyte followed by IMSI and 2 PN vitrification

JARENO D, DELVAL A, GREINDL J, LEJEUNE B, PUISSANT F, URANGA I, **VANDERZWALMEN** S, **VANDERZWALMEN** P

Life birth rate after aseptic vitrification of MII oocytes in closed carrier devices

VANDERZWALMEN P, GROBET L, ZECH N, ECTORS F

Lower intracellular concentration of cryoprotectant after vitrification than slow freezing despite exposure to higher concentration of cryoprotectant solutions. 2012

Fert.Steril.98, P49, S126

WIRLEITNER, B.¹; VANDERZWALMEN, P.^{1,2}; LEJEUNE, B.²; ZECH, N.H.¹

Preventing oocyte aging by aseptic vitrification for patients with unexpected delay of sperm production 2012 Fert.Steril.98, P458, S253

A. STECHER¹, P. BABOROVA², B. WIRLEITNER¹, D. SCHWERDA¹, P.

VANDERZWALMEN¹, N.H. ZECH 2012 *Factors attributed to questionable early cleavage events. A time-lapse analysis of embryo development to day 5* Hum Reprod P-167

