

**I. СПИСЪК НА ПО-ЗНАЧИМИТЕ НАУЧНИ ПУБЛИКАЦИИ В ОБЛАСТТА
РЕПРОДУКТИВНА БИОЛОГИЯ И ИМУНОЛОГИЯ/АСИСТИРАНА
РЕПРОДУКЦИЯ НА ЧОВЕКА С АВТОРСТВО/СЪАВТОРСТВО НА**

Проф. Д-р ИЛИЯ ЦВЕТАНОВ ВАТЕВ, дм

1. Генев, М.И., Р.П.Попиванов, С.М.Живков, Т.И.Еврев, И.Ц.Ватев, Л.С.Наков,И.В.Младенов, Т.К.Братанова, К.И.Киров. Авто- и изоспермоантитела и тяхното значение за безплодието. В: Сборник от материалите на II РНПК „Проблеми за доносване на бременността и създаване на новородено с възможности за физическо и интелектуално развитие“, Сливен, 1977, 82-92.
2. Ватев.Ил.: In vitro оплождане на човешки овоцити. Акуш. и гинекол., (С.), 1, 1978, 68-73.
3. Након, Л.С., С.М.Живков, И.Д.Буланов, Т.И.Еврев, В.В.Диков, И.Ц.Ватев, И.В.Младенов, И.И.Подоплелов, М.М.Капичников. Получаване на клетъчно-специфичен антиспермато-зоиден серум и опит за солубилизиране на клетъчно-специфичен антиген чрез автолиза. В сб: Имунология на размножаването. Материали на IV Межд. Симпозиум по имунология на размножаването,С., БАН, 1979, 182-185.
4. Генев, М.И., Л.С.Наков, С.М.Живков, Т.И.Еврев, И.Ц.Ватев, И.В.Младенов, Т.К.Братанова, К.И.Киров. Изследвания върху честотата на авто- и изоспермоантитела у безплодни брачни двойки. В сб: Имунология на размножаването. Материали на IV Межд. Симпозиум по имунология на размножаването,С., БАН, 1979, 288 - 294.
5. Живков, С., Ил. Ватев. Антигени на човешките сперматозоиди. В: Имунология на репродукцията. (Ред. Р.Попиванов, Б.Ботев), С., ЦНИЗМ, 1979, 4-20.
6. Ватев, Ил., С. Киселички. Метод за култивиране на гамети и зиготи при кондиционирана газова фаза и устройство за осъществяването му. Изобретения и рационализации в медицината., 1, 1980.30-33.
7. Vatev I., S. Zivkov.: Fertilization in vitro of Eggs from Chinese Hamster /Cricetulus griseus/. Compt. rend. Bulg. Acad. Sci., 33, 1980, 289-291.
8. Vatev I., S. Zivkov.: Capacitation of Mouse Spermatozoa in vitro. Compt. rend. Bulg. Acad. Sci., 33, 1980, 1115-1118.
9. Vatev I., S. Zivkov: Studies on the antigens of the mature human ovary. Compt. rend. Bulg. Acad. Sci. 34, 1981, 1033-1036.
10. Vatev I.: Capacitation of human and mammalian spermatozoa. Obstetrics and Gynaecology, (S.), 2, 1981, 168-174.
11. Vatev I.: LDH -isosymes in unfertilized mouse and human ova. In: "Biology-1981" - Reports of the National Symposium, Sofia, Bulgarian Academy of Sciences, 1981, 144-150.
12. Vatev I.: In vitro fertilization and manipulation using mouse ova. In: "Die Kinderlose Ehe". Proceedings of the I Magdeburger Symposium mit

- Internationaler Beteiligung. (Eds. Bernoth E., H. Donat), Magdeburg, 1981, 55-66.
13. Vatev I., S. Zivkov, V. Boianovska.: Heterosperm fertilization in vitro and antigenic similarity of the ovary of some mammalian species. In: Immunology of reproduction - Proceedings of the Fifth International Symposium, Sofia, Bulgarian Academy of Sciences Press, 1982, 512 - 514.
 14. Vassilev B., I. Vatev: Le prelevement d'oocytes humains et les resultats de leur exploration In: Immunology of Reproduction. Proceedings of the Fifth International Symposium, Sofia, Bulgarian Academy of Sciences Press, 1982, 515-518.
 15. Vatev I., S. M. Zivkov: The influence of Sperm Antibodies on the Fertilization "in vitro" of Eggs from Normal and Isoimmunized with Spermatozoa Syrian Hamsters. In: Immunology of Reproduction. Proceedings of the Fifth International Symposium, Sofia, Bulgarian Academy of Sciences Press, 1982, 136-140.
 16. Vatev I., T. I. Evrev, V. I. Boianovska: LDH - isoenzymes in Unfertilized Mouse Eggs - a Standart and Microelectroforetic Study. In: Immunology of Reproduction. Proceedings of the Fifth International Symposium, Sofia, Bulgarian Academy of Sciences Press, 1982, 170-171.
 17. Vatev I., S. Zivkov: Invitro fertilization and manipulation of mammalian ova. Contemporary Medecine, 11, 1982, 614-615.
 18. Vatev I., B. Vassilev.: Studies on human ova aspirated from surgically removed ovaries. Obstetrics and gynaecology, (S.), 2, 1982, 93-101.
 19. Vatev I., S. Zivkov.: In vitro activation of mouse oocytes. Medicobiological problems, 10, 1982, 147-152.
 20. Vatev I., T. Evrev, D. Doychinov.: Studies on some enzymes in mouse eggs and two -cell embryos.; Biol. Immunol. Reprod., 6, 1982, 69-75.
 21. Wassilev B., I. Vatev: Isolierung mid Reifebestimmung der durch Aspiration erhaltenen menschlichen Eizelle. Zentralblatt fur Gynakologie, 104, 1982, 1081-1083.
 22. Vatev I., S. M. Zhivkov, F. S. Fitchev.: Recherches immuno-biologiques dans la fecondation "in vitro" des gametes d'hamsters dores /Mesocricetus auratus/. Compt. rend. Acad. Bulg. Sci., 36, 1983, 393 - 396.
 23. Vatev I. Ts., B. Vassilev, S. M. Zhivkov: Incipient Interactions of Human Gametes in vitro. Compt. rend. Acad. Bulg. Sci., 36, 1983, 1235-1238.
 24. Vatev I.: Micromanipulation on cell level during reproduction. In: "Biotechnology in reproduction", Bulgarian Academy of Sciences Press, Sofia, 1985, 75-83.
 25. Vatev I.: Some Basic Methods in the Experimental Embryology of Mammals. Biol. Immunol. Reprod., 12, 1986, 83-88.
 26. Vatev I., S. Zivkov.: Apparatus and system for in vitro fertilization of human oocytes and its biological testing by cultivation of mouse embryos. Obstetrics and gynaecology, (S.), 4, 1986, 20-25.
 27. Vatev I., Ph. Fitchev, A. Vatev: Differences in fertilization process "in vitro" and "in vivo". In: Proceedings of "National conference of biology" - section molecular and cell biology, microbiology and biotechnology, Pleven, 1986, 232-236.

28. Vatev A., Ph. Fitchev, I. Vatev.: Microinjection of liquids and spermatozoa in unfertilized rodent's oocytes and embryos. In: Proceedings of "National conference in biology" - section molecular and cell biology, microbiology and biotechnology, Pleven, 1986, 237-239.
29. Boulanov I., I. Vatev, V. Boyanovska.: Interaction of Human Gametes in the Presence of Fractions from Human Seminal Plasma in vitro. *Compt. rend. Acad. Bulg. Sci.*, 3, 1987, 121-124.
30. Vatev I.: Micromanipulation techniques in the embryology of mammals: injection into perivitelline space and into pronuclei and production of identical tweens by microsurgical separation of preimplantation rodent's embryos. In: Proceedings of the IV-th Conference of Zoology, Sofia, 1987, 346-350.
31. Vatev I.: High Fertilization Rate in Human in vitro Fertilization Procedure upon Using a Chemically Defined Medium. *Compt. rend. Acad. Bulg. Sci.*; 1987, 40, 101-104.
32. Vatev A., Ph. Fitchev, I. Vatev.: Immunosurgical method for isolation of the inner cell mass from mouse blastocysts. In: "Current Aspects of Biology and Immunology of Reproduction", Sofia, Bulgarian Academy of Sciences Press, 1988, 232-237.
33. Mateeva E., A. Szverev, I. Dimitrov, M. Istatkov, II. Vatev: A Method for Transvaginal Puncture of Ovarian Follicles under Ultrasound Control. *Obstetrics and Gynaecology (S.)*, 1, 1988, 86 – 91
34. Vatev I.: Human In Vitro Fertilization and Embryo Transfer Program at the Medical Academy, Sofia, Bulgaria. *J. vitro Fert. Embryo Transfer*, 1988; 5, 48 – 49 ; **54**.
35. Vatev I., Ph. Fitchev, P. Tabakova, M. Dimitrov, T. Yanakieva, V. Yordanov, G. Vakrilov: The in Vitro Fertilization and Embryo Transfer Program at the First Woman's Hospital "T. Kirkova", Sofia, Bulgaria. *J. in vitro Fert. Embryo Transfer*, 1990; 7, 119.
36. Fitchev Ph., D. Toncheva, I. Vatev: A Cytogenetic Study of Unfertilized Human Oocytes. *Compt. rend. Acad. Bulg. Sci.*, 44, 1991, 69-72.
37. Vatev I. Ts.: Beginning and Development of In Vitro Fertilization Techniques in Bulgaria. *Bull. of Physio-Pathology of Reproduction and Artificial Insemination*, 10, 1991, 114-118.
38. Vatev IL., P. Tabakova, M. Dimitrov, Ph. Fichev, I. Nikolov: Superovulation and intrauterine insemination with washed spermatozoa in the treatment of infertility - first results using the method in City Women's Hospital. *Akush Gynaecol (Mosk)*, 8/12, 1992, 43-45.
39. Vatev I. Ts.: Development of IVF Technology in Bulgaria. *ARTA*, 3, 1992, 135-136.
40. Tarlatzis B. C., H. Bili, L Bontis, S. Lagos, I. Vatev, S. Mantalenakis: Follicle cyst formation after administration of different GnRH analogues for assisted reproduction. *Human reprod.*, 9, 1994, 1983-1986.
41. Boulanov I., IL. Vatev: Human sperm/hamster zona-free oocyte interactions in the presence of fractions from human seminal plasma. *Bull. of Physio-Pathology of Reproduction and Artificial Insemination*, 12, 1994, 33-41.
42. Vatev I.: Application of intracytoplasmic sperm injection using two kinds of microinjection pipettes. In: Proceedings of IX World Congress on In Vitro

- Fertilization and Alternated Assisted Reproduction, Vienna 1995 /A. Aburumieh, E. Bernat, G. Dohr, W. Feichtinger, F. Fischl, J. Huber, E. Muller, S. Szalay, W. Urdl, H. Zech, eds/, Bologna, Monduzzi Editore, 1995, 535-538.
43. Delimitreva S., R. Zivkova, I. Vatev: The preimplantation diagnosis of genetic defects. *Obstet. Gynecol. (S)*, 4, 1996, 25-27.
 44. Vatev I: Selection of gametes and techniques for assisted fertilization. In: *Medically-assisted procreation and the protection of the human embryo*, Council of Europe CDBI/SPK (96) 6, 1996, 3-11.
 45. Delimitreva S., I. Vatev, Kremenski, R. Zivkova, P. Janakiev, : Genetical selection of gametes and preimplantation embryos in human assisted reproduction. *Molecular medicine*, 3-4, 1997, 24-30.
 46. Cook R., I. Vatev, Z. Michova, S. Golombok: The European study of assisted reproduction families: a comparison of family functioning and child development between Eastern and Western Europe. *Psychosom. Obstet. Gynecol.* (18), 1997, 203-212.
 47. Zivkova R., S. Delimitreva, I. Vatev: Coculture of human preimplantation embryos. *Contemp. med.*, (4), 1998, 24-26
 48. Vatev IL., I. Karagyozov, M. Istatkov, M. Srebrevna: Successful application of the fallopian sperm perfusion method and intracytoplasmic sperm injection (ICSI) technique for the treatment of human infertility. *BJMG*, 3, 1998, 115-119.
 49. Delimitreva S., R. Zhivkova, P. Janakiev, I. Vatev: Pilot models of preimplantation genetic diagnosis by PCR and FISH in human gametes and cleaving embryos. *Compt. rend. Acad. bulg. sci.*, (52), 9-10, 1999, 107-110.
 50. Zhivkova R., S. M. Delimitreva, I. Ts. Vatev, D. I. Toncheva: Cytogenetic and FISH analysis of human gametes and preimplantation embryos. *BJMG*, 2, 1999, 37-40.
 51. Damianova V., D. Dimitrova-Dikanarova, S. Kalaïdzhiev, I. Vatev. The incidence of sperm antibodies in patients included in a program of assisted reproduction. *Akusherstvo i ginekologija (S)*, 1999; 38(2), 31-33.
 52. Vatev I., V. Damianova, D. Dimitrova-Dikanarova, S. Kalaydjiev: Successful treatment of patients with sperm antibodies by in vitro fertilization/embryo transfer technique and intracytoplasmic sperm injection method. *Andrologia (S.)*, 4, 1999, 18-23.
 53. Toncheva D. I., B. C. Tarlatzis, I. Ts. Vatev: Significance of chromosomal aberrations for the unsuccessful procedures of assisted reproduction. *Europ. J. Obstet. & Gynecol. Reprod. Biol.* (88), 2000, 181-187.
 54. Vatev I., V. Damianova, D. Dimitrova-Dikanarova, S. Kalaidjiev: The 1-st successful results of treating patients with clinically significant values of sperm antibodies by assisted reproduction methods. *Akush Ginekol (S)*, 2000; 39 Suppl 1:13-15.
 55. Delimitreva, S. M., R. S. Zhivkova, I. Ts. Vatev: Supernumerary human preembryos provide potential for preimplantation genetic diagnosis. *Folia Biol.*, (Praha) 2001, 47(3), 88-91.
 56. Markova M. D., T. T. Marinova, I. Ts. Vatev: Asymmetric vimentin distribution in human spermatozoa. *Fol. Biol.*, (Praha) 2002, 48 (4), 160-162.

57. Zhivkova R. S., I. Vatev: Anomalies of ovogenesis and fertilization connected to in vitro fertilization techniques. *Obstetrics and Gynaecology (S)* 44(6), 2005, 36-40.
58. Delimitreva S. M., R. S. Zhivkova, I. Ts. Vatev, D. I. Toncheva: Chromosomal disorders, nuclear and cell destruction in cleaving human embryos. *Int. J. Dev. Biol.*, 2005, 49(4), 409-416.
59. Николова В., Ил. Ватев, Р.Станиславов, Б. Налбански, М.Пъневска, Ст.Иванов, И. Баташки. Селектираща функция на женския генитален тракт върху сперматозоидите. *Акуш. и гинек.,(С.)*,7, 2006 45(7), 47-49.
60. Delimitreva S., I. Vatev: Causes of early embryonic loss in human – the contribution of in vitro embryo studies. *Akush Ginecol (S)*, 2007;46(6): 20-26.
61. Zhivkova R., S. Delimitreva, D. Toncheva, I. Vatev: Analysis of human unfertilized oocytes and pronuclear zygotes – correlation between chromosome/chromatin status and patient-related factors. *Eur. J Obstet Gynecol Reprod Biol.*, 2007, 130 (1), , 73-83.
62. Nikolova V., R.Stanislavov, I. Vatev, B.Nalbanski, M.Punevska: Sperm parameters in male idiopathic infertility after treatment with prelox. *Akush Ginecol (S)*, 2007; 46(5):7-12.
63. Velev V., I. Vatev: Embryonic stem cells – production, description, application. *Obstetrics & Gynaecology (S)*, 2007;46 (8);11-5.
64. Vatev I., Ph. Fitchev: Production of Viable Mouse Tetraparental Chimaeras by Injecting Cells into Postimplantation Embryos and by Micromanipulation on Blastocysts. *Acta Zool. Bulg., Suppl. 2*, 2008, 79-82.
65. Zhivkova R., M. Punevska, S. Delimitreva, B. Rukova, D. Toncheva, I. Vatev: Analysis of single oocytes and follicles from surgically recovered ovarian tissue of patients with ovarian polycystosis. *Obstetrics & Gynaecology (S)*, 48, 3, 2009, 19-26.
66. Velev V.,V. Damianova, I. Vatev: Cryopreservation of embryonic stem cells. *Obstetrics & Gynaecology (S)*, 48, 2, 2009, 23-25.
67. Zhivkova R, S. Delimitreva, D. Toncheva, I.Vatev. Chromatin quality as a crucial factor for the success of FISH analysis of unfertilized oocytes, polar bodies and arrested zygotes. *BJMG*, 2010, 13 (1): 3-10.
68. Живкова Р., С. Делимитрева. И. Ватев. Значение на овоцитни цитоплазмени фактори за неуспеха на in vitro оплождането при човека. *Акушерство и гинекология,(С)*, 2010, 49 (5): 26-32.
69. Dimova I, V.Damyanova, D.Nesheva, S.Hadjidekova, Il. Vatev, R.Stanislavov, V.Nikolova, D. Toncheva. Array comparative genomic hybridization (CGH) analysis of sperm DNA to detect copy number variations in infertile men with idiopathic azoospermia. *Journal of Clinical Medicine and Research*, 2010 Vol. 2 (3), pp. 042-048
70. Damyanova V.,I. Dimova, A.Savov, D.Nesheva, S.Hadjidekova, B.Rukova, R.Jivkova, V.Nikolova, Il.Vatev, D.Toncheva. Comprehensive genomic study in patients with idiopathic azoospermia and oligoasthenoteratozoospermia. *Biotechnology & Biotechnological Equipment*, 2012 (in press)
71. Dimova I, Damyanova V, Nesheva D, Hadjidekova S, Vatev I, Stanislavov R, Nikolova V and Toncheva D. Array comparative genomic hybridization (CGH) analysis of sperm DNA to detect copy number variations in infertile men with

- idiopathic azoospermia. Journal of Clinical Medicine and Research 2010 Vol. 2 (3), pp. 042-048
72. Damyanova Vera, Dimova Ivanka, Savov Aleksei, Nesheva Desislava, Hadjidekova Savina, Rukova Blaga, Jivkova Ralitzha, Nikolova Veselina, Vatev Iliya, Toncheva Draga. Comprehensive genomic study in patients with idiopathic azoospermia and oligoasthenoteratozoospermia. Biotechnology & Biotechnological Equipment Vol. 1, 2013
 73. Damyanova V., Dimitrova DK, Dimova I, Savov A, Nesheva D, Hadjidekova S, Rukova B, Zhivkova R, Evrev M, Vatev I, Toncheva D. Genomic and immunological study in patients with idiopathic azoospermia and oligoasthenoteratozoospermia. 13-th International Symposium for immunology of reproduction. Varna, Bulgaria, 22-24 June 2012. Am. J. Reprod. Immunol., 67 (Suppl.1), 2012, p.53
 74. Дамянова Вера, Димитрова-Диканарова Д.К., Хаджидекова С., Савов Ал, Рукова Бл., Нешева Д., Ватев Ил., Тончева Др. Геномно изследване на пациенти с идиопатична азооспермия и олигоастенотератозооспермия. Акушерство и гинекология; 2013; кн. 5, 27-34.
 75. Hristova I., V. Novachkov, S. Petrov, I. Vatev, D. Dimitrova, D. Marinova, Y. Savova, N. Trifonova. Immunochemical study of Hsp 27 and aB-crystallin in human embryos. Compt. rend. Acad. Bulg. Sci., 2013 (in press).

II. ДОКЛАДИ, ИЗНЕСЕНИ НА НАУЧНИ КОНГРЕСИ, КОНФЕРЕНЦИИ И ДР. НАУЧНИ ФОРУМИ

1. Ватев Ил. Микроспермаглутинощонен тест на Friberg. В: Резюмета на „Съвременни методи в медико-биологичните изследвания“, София, 1977, 7.
2. Наков, Л.С., С.М.Живков, Т.И.Еврев, И.Д.Буланов, И.Ц.Ватев, В.В.Диков, И.И.Подоплелов, М.М.Капичников. Общност антигенов сперматозоидов человека и некоторых млекопитающих выявлена при их обработке детергентами. В: I-ий Всесоюзный симпозиум „Современные проблемы иммунологии репродукции“ Новосибирск, 1977, 151-152.
3. Наков, Л.С., С.М.Живков, Т.И.Еврев, И.Д.Буланов, И.Ц.Ватев, В.В.Диков, И.И.Подоплелов, М.М.Капичников. Антигенна общност на сперматозоидите от човек и от някои видове бозайници. В: Резюмета на Годишна научна сесия на НМБИ, София, 1978, 42.
4. Ватев Ил. Исследования касающиеся антигенов зрелого яйчника человека. В: Тезисы докладов I-го симпозиума МНР по иммунологии размножения., София, 1979, 20.
5. Ватев Ил. Антигенная общност яйчниковой ткани и зрелых яйцеклеток мыши с некоторыми ее органами. В: Тезисы докладов I-го симпозиума МНР по иммунологии размножения., София, 1979, 22.

6. Ватев Ил. Перекрестная реактивность антигенов яйчников некоторых видов млекопитающих. . В: Тезисы докладов I-го симпозиума МНР по иммунологии размножения., София, 1979, 24.
7. Vatev IL., S. M. Jivkov.: In vitro capacitation of hamster and mouse spermatozoa; Abstracts of the III-rd National Congress of Physiological Science; Plovdiv, 1980, 8-9.
8. Vatev I., S. Zhivkov, V. Boianovska.: Immunochemical investigations on the crossreactivity of antigens from mammalian ovaries. In: Abstracts of the First National Congress of Medical Biology and Genetics., Sofia, 1981, 10.
9. Vatev I., D. Doichinov, T. Evrev.: Histochemical and electroforetical investigations of dehydrogenase enzymes in unfertilized mouse oocytes. In: Abstracts of the First National Congress of Medical Biology and Genetics., Sofia, 1981, 135.
10. Vatev I., Ph. Fitchev.: Partenogenetic activation of mouse ova. Anniversary MBI scientific session, Sofia, 1981, 23.
11. Vatev I., T. Evrev, V. Boianovska.: Some Isozymes in Unfertilized Mouse Eggs after Treatment with Hyaluronidase and Triton X-100. In: 4-th International Congress on Isozymes, Austin, Texas, 1982, Abstr. 240.
12. Evrev T. I., I. Ts. Vatev.: LDH and G-6-PD Isozymes in human gametes and gonads: . In: 4-th International Congress on isozymes. Austin, Texas, USA, 1982, Abstr. 242.
13. Jivkov St., IL. Vatev, V. Boianovska, Ph. Fitchev.: Fecondation "in vitro" des ovules de rongeurs. In: Resumes de la XVII-e Semaine Medicale Balkanique, vol. III, Sofia, 1982, 116-117.
14. Fitchev Ph., I. Vatev.: Method for cytogenetic analysis of oocytes and early embryos. In: Abstracts of "Current problems of health care", Sofia, 1983, 13.
15. Vatev IL.: New solutions in the field "Experimental embryology of mammals". In: Abstracts of the 1-st meeting of the inventors in medicine., Sofia, 1983, 38.
16. Vatev I., R. Kinsky, H. T. Due, G. A. Voisin.: Some Immunological Aspects of Allogenic Embryo Transfers in Surrogate Marine Mothers. Am. J. Reprod. Immunol. Microbiol., 7, 1985, 84.
17. Boulanov I. D., I. Ts. Vatev, S. M. Zhivkov.: The influence of human seminal plasma factors in the initial interactions between allogeneic spermatozoa and oocytes "in vitro ". Am. J. Reprod. Immunol. Microbiol., 7, 1985, 84.
18. Vatev IL .: Methods for transplantation of preimplantation mouse embryos. In: Abstracts of the II-nd National Congress of Medical Biology and Genetics. Sofia, 1985, 21.
19. Vatev IL. Testing of a human "in vitro" fertilization system by the culture and transfer of mouse embryos. In: Abstracts of the 4-th symposium on biotechnology, Varna, 1986, 182.
20. Vatev IL., Ph. Fitchev.: Fertilization of human oocytes "in vitro" with and without mother's serum in the medium for cultivation. In: Abstracts of the IV-th congress of the scientific medical community of physiology in Bulgaria. Blagoevgrad, 1986, 101.
21. Vatev IL.: Influence of Autoovary Xenoautisera against Oocyte Cell Components upon Interactions of Mouse Gametes "in vitro" and "in vivo. In:

- Abstracts of 3-rd All - Union Symposium of Immunology of Reproduction, Kiev, 1987, 18-19.
22. Ватев Ил., „Ин витро“ – нови надежди. В: Информационен бюлетин „Изобретено в София’88“, 1988, 3.
 23. Vatev IL.: Naissance des premiers enfants bulgares apres l'application de la technique "Fecondation in vitro des ovocytes et transplantation des embryons: La partie biologique de la procedure. " In: Resumes des travaux de la XX-e Semaine Medicale Balkanique, Athens, 1988, 11.
 24. Vatev IL., P. Tabakova, Ph. Fitchev, G. Vakrilov, M. Dimitrov, T. Yanakieva, V. Yordanov: Program for in vitro fertilization and embryo transfer at the I -st Woman's Hospital "T. Kirkova", Sofia. In: Abstracts of VI-th National Congress of Obstetrics and Gynaecology, Albena, 1990, 123- 124.
 25. Tabakova P., M. Dimitrov, Iv. Nikolov, G. Kantarjieva, G. Manasieva, S. Simeonova, G. Vakrilov, IL. Vatev, Ph. Fitchev: Clinical results after routine application of human spermatozoa cryopreservation at the I-st Woman Hospital "T. Kirkova", Sofia. In: Abstracts of VI-th National Congress of Obstetrics and Gynaecology, Albena, 1990, 121 - 122.
 26. Vakrilov G., Iv. Nikolov, IL. Vatev, P. Tabakova, G. Manasieva: First attempts for freezing of human embryos in the program for in vitro fertilization and embryo transfer in I-st Woman's Hospital "T. Kirkova", Sofia. In: Abstracts of VI-th National Congress of Obstetrics and Gynaecology, Albena, 1990, 124 - 125.
 27. Tabakova P., V. Yordanov, IL. Vatev, Ph. Fitchev, M. Dimitrov, T. Yanakieva.: Triplet pregnancy after ovarian hyperstimulation and in vitro fertilization & embryo transfer of human embryos. In: Abstracts of VI- th National Congress of Obstetrics and Gynaecology, Albena, 1990, 125 - 126.
 28. Vatev I. Ts., I. Boulanov, W. Shoushan. The influence of human seminal fractions on the human sperm/hamster oocytes interaction in vitro. Am. J. Reprod. Immunol., 27, 1992, 57 (Abstract No 148).
 29. Toncheva D. I., I. Vatev, B. Tarlatzis, P. Ilieva, M. Mavrudieva. Lymphocyte chromosome survey in patients participating in an assisted reproduction programme. Human Reprod., 8, 1993, 116.
 30. Vatev I. Ts., B. C. Tarlatzis, Ch. Dukaki, J. Bontis, S. Lagos, S. Mantalenakis. Human assisted fertilization by micromanipulation. Human Reprod., 8, 1993, 121.
 31. Vatev I. Ts., G. T. Backardjiev. First Bulgarian country based programme for human assisted reproduction. Human Reprod., 8, 1993, 149.
 32. Tarlatzis B., D. Klissourska, E. Gateva, M. Ivanova, I, Vatev. Gamete antibodies in follicular fluids from women participating in an assisted reproduction programme. Human. Reprod., 8, 1993, 1 68.
 33. Bili H., B. C. Tarlatzis, J. Bontis, S. Lagos, I. Ts. Vatev, S. Mantalenakis. Follicle cyst formation after administration of different CuRH analogues for assisted reproduction. Human Reprod., 8, 1993, 187.
 34. Ivanova M.D., I. Vatev, M.V. Mollova, L.S. Nakov; Clinical significance of ZP antibodies in women undergoing assisted reproduction. In: Assisted reproductive technology andrology conference. Insbruck, 1994, 6:95-96.

35. Tarlatzis B. C., Ch. Doukaki, J. Bontis, G. Grimbizis, I. Vatev, S. Lagos, S. Mantalenakis: Our preliminary experience with the application of ICSI in the treatment of severe male infertility. *Human Reprod.*, 9, Suppl. 4, 1994, 623.
36. Vatev I.: Transvaginal oocyte retrieval using three different ultrasound scanners and three ovarian hyperstimulation protocols. *Abstracts of the International Congress on Infertility and Transvaginal Sonography, Bombay, 1995*, 66.
37. Vatev I.: Application of Intracytoplasmic sperm Injection using two kinds of microinjection pipettes. *J. Assist. Reprod. Genet.*, 3, Suppl., 1995, 253.
38. Janakiev P., St. Delimitreva, R. Zivkova, I. Vatev: Preimplantation diagnosis models based on PCR amplification of DNA from mouse and human gametes and preimplantation embryos. In: *Abstracts of XII Congress of Bulgarian Anatomists. Plovdiv, 1995*, 74.
39. Янакиев П., Ст. Делимитрева, Р. Живкова, В. Дамянова, Ил. Ватев. Пилотно разработване на модели за ПИД, основани на PCR-амплификация на ДНК от миши и човешки гамети и предимплантационни ембриони. I национална конференция по медицинска биология с международно участие - Варна, септември 1995.
40. Vatev I., R. Stanislavov, B. Tarlatzis, R. Zhivkova, S. Delimitreva: Application of intracytoplas-mic sperm injectiou in the treatment of cases wuth male immunological infertility. In: *Abstracts of First National Congress of Andrology with International Participation. Sofia, 1996*, 61.
41. Vatev I., B. Tarlatzis, M. Katzarov: ICSI performed with epididimal or testicular spermatozoa in couples with severe and extreme male infertility. In: *Abstracts of First National Congress of Andrology with International Participation. Sofia, 1996*, 64.
42. Vatev I., B. Tarlatzis: Gamete micromanipulation techniques - Zona Drilling, SUZI and ICSI in assisted human reproduction. In: *Abstracts of First International Symposium "Experimental Morphology", Sofia, 1996, Ann. Anat, 1997, 179, 197- 198*.
43. Vatev I., B. Tarlatzis, S. Delimitreva: Possible use of intracytoplasmic sperm injection in some cases with male and female immunological infertility. *J. Ass. Reprod. Genetics*, 14(5), Suppl., 1997, 122S.
44. Delimitreva S., I. Vatev, P. Janakiev, R. Zivkova: Pilot investigations of some preimplantation diagnosis models based on PCR and FISH. *11th Balkan Biochemical Biophysical Days, Thessaloniki, 1997, Abstr. No 277*.
45. Делимитрева, Ст, Ил. Ватев, Р. Живкова, П. Янакиев. Модели за ПИД, основани на PCR и FISH. II национална конференция по медицинска биология с международно участие - Варна, септември 1997
46. Grimbizis G., A. Papanicolaou, B. Tarlatzis, E. Pagou, J. Papadimas, A. Karinakas, J. Bontis, G. Pados, I. Vatev, S. Mantalenakis: Correlation between testicular histology and wet preparation findings in azoospennic men undergoing testicular sperm extraction (TESE) for intracytoplasmic sperm injection. *Human Reprod.*, 13 (Abstr. book 1), 1998, 9.
47. Vatev I., D.Toncheva. Chromosomal Aberration in Unfertilized Human Ovocytes. *16-th World Congress on Fertility and Sterility IFFS'98, San Francisco, 1998, S.No 1046*.

48. Vatev I. Successful ART Programme performed by one person. 11-th World Congress on In Vitro Fertilization and Human Reproductive Genetics, Sidney, 1999, Abstr. No 253.
49. Ватев Ил., В. Дамянова, Д. Димитрова-Диканарова, С. Калайджиев: Успешно лечение на пациенти със спермоантитела чрез методите на in vitro оплождане и интрацитоплазмено инжектиране на сперматозоиди. II Нац. Конгрес по андрология с международно участие. София, 12-14 ноември 1999, Abstr. № 044.
50. Dimitrova V., T. Chernev, Il. Vatev: Late first trimester transabdominal multifetal pregnancy reduction. *Eur. J Obstet. Gynaecol. Reprod. Biol.*,91 (2000), S31-S53.
51. Zhivkova R., S. M. Delimitreva, I. Ts. Vatev, D. I. Toncheva: Cytogenetic and FISH analysis of gametes and preimplantation embryos. II European Cytogenetic Conference, Vienna, *Cytogenet. Cell Genet.*, 85: 5-181, 1999, 51.
52. Delimitreva S., R. Zhivkova, I. Vatev, D. Toncheva: Potential for preimplantation genetic diagnosis in a University based IVF center- Sofia, Bulgaria. III European Cytogenetic Conference, Paris, 2001, 124.
53. Zhivkova R., S. Delimitreva, I. Vatev, D. Toncheva: FISH combined with cytogenetics is more informative for genetic studies of unfertilized oocytes. III European Cytogenetic Conference, Paris, 2001, 125.
54. Живкова Р., С. Делимитрева, И. Ватев, Д. Тончева. Цитогенетичен и FISH-анализ на овоцити при семейство, включено в програма за лечение на безплодието "ТЕХНОБИОАСИСТЪНС". IV национална конференция по медицинска биология, Пловдив, септември 2001.
55. Делимитрева С., Р. Живкова, И. Ватев: Статуса на хроматина на човешки предимплантационни ембриони с добра морфология, култивирани in vitro. IV национална конференция по медицинска биология, Пловдив, септември 2001.
56. Zhivkova R., S. Delimitreva, D. Toncheva, I. Vatev Genetic investigations of unfertilized in vitro human oocytes – classical cytogenetics and fluorescent in situ hybridization. Първи национален конгрес по перинатална медицина, София, октомври 2001.
57. Delimitreva S., R. Zhivkova, D. Toncheva, I. Vatev: Chromatin defects in preimplantation embryos and oocytes after unsuccessful IVF procedures. First Natl. Congress on perinatal medicine, Sofia, 2001, 3
58. Delimitreva S., R. Zhivkova, B. Zaharieva, D. Toncheva, I. Vatev: Apoptotic changes of the chromatin is a critical factor for FISH aneuploidy testing of human preimplantation embryos. Proceeding of V-th Balkan Congress of Human Genetics, Sofia, 2002, 42.
59. Zhivkova R., S. Delimitreva, B. Zaharieva, D. Toncheva, I. Vatev: Aneuploidy in unfertilized human oocytes and pronuclear zygotes after IVF. Proceeding of V-th Balkan Congress of Human Genetics, Sofia, 2002, 43.
60. Zhivkova R., S. Delimitreva, D. Toncheva, I. Vatev: Importance of aneuploidy in human oocytes, zygotes and preimplantation embryos in evaluation of results after failed IVF procedures. 4-th European Cytogenetic Conference, Bologna, *Ann. Genet.* 2003, 46 (2-3), 191.

61. Zhivkova R., S. Delimitreva, I. Vatev, D. Toncheva: Influence of some patient-related factors on the ploid and chromatin status of human oocytes, zygotes and polar bodies. Proceedings of VI National Conference on Medical Biology, 2003, 9.
62. Delimitreva, S., R. Zhivkova, D. Toncheva, I. Vatev. Chromosomal disorders, nuclear and cell destruction in cleaving embryos from successful and unsuccessful IVF cycles. Proceedings of VI National Conference of Medical Biology, Stara Zagora, Bulgaria (September 2005).
63. Zhivkova, R., S. Delimitreva, D. Toncheva, I. Vatev. Influence of some patient-related factors on the ploid and chromatin status of human oocytes, zygotes and polar bodies. Proceedings of VI National Conference of Medical Biology, Stara Zagora, Bulgaria (September 2005).
64. Zhivkova, R., S. Delimitreva, D. Toncheva, I. Vatev: Cytogenetic analysis of human oocytes, zygotes and polar bodies - correlation between chromatin status and patient-related factors. 5-th European Cytogenetic Conference, Madrid, Chromosome Research 13, 2005, Suppl. 1, 127.
65. Vatev, I., Delimitreva S., R. Zhivkova, D. Toncheva: Chromosomal disorders, nuclear and cell destruction in cleaving human embryos. 5-th European Cytogenetic Conference, Madrid, Chromosome Research 13, 2005, Suppl. 1, 129.
66. Арабаджиев, Б., С.Делимитрева, Р. Живкова, И. Ватев. Миши модел за изследване на хромозомната нестабилност в клетъчни култури, получени от ембриони на стадий ранен бластоцист. VII национална конференция по медицинска биология, София, България (септември 2007).
67. Живкова, Р., И. Ватев, С. Делимитрева, Д. Тончева. Значение на някои цитоплазмени фактори за неуспешното *in vitro* оплождане при човека. VII национална конференция по медицинска биология, София, България (септември 2007).
68. Zhivkova, R, M. Punevska, S. Delimitreva, I. Vatev. FISH analysis of immature oocytes and follicles isolated from polycystic ovaries. VIII Congress of European Society of Gynecology, Roma, Italy (September 2009).
69. Zhivkova, R, M. Punevska, S. Delimitreva, B. Rukova, D. Toncheva, I. Vatev. Analysis of single oocytes and follicles from surgically recovered ovarian tissue of patients with ovarian polycystosis. Proceedings of VIII National Conference of Medical Biology, Sofia, Bulgaria (September 2009).
70. Димитрова, Д., М. Маркова, В. Дамянова, В. Николова, Ст. Делимитрева, Р. Живкова. М. Евреу, Ил. Ватев. Честота, етиопатогенеза и методи за диагностика на спермоантителата у пациенти, включени в програма за асистирана репродукция. Доклад на IX Национална конференция по медицинска биология, Плевен, 21-23 Октомври, 2011, Резюмета на научните съобщения, 2011, стр. 40 - 42.
71. Damyanova, V., I. Dimova, A. Savov, D. Nesheva, S. Hadjidekova, B. Rukova, R. Zhivkova, V. Nikolova, I. Vatev, D. Toncheva. Disruption of the gene for zona pellucida binding protein detected by array CGH in male infertility. European Human Genetics conference, Amsterdam, The Netherlands, May 2011: P04 27. Published in European Journal of Human Genetics, Vol. 19, Supl. 2, 160.

72. Гатева А., Д. Димитрова, М. Еврев, И. Ватев, З. Каменов: Антиспермални антитела при пациентки със СПЯ и/или затлъстяване. Репродуктивна медицина 2012 – противоречия и консенсус, Плевен, 27-29 април, 2012.
73. Damianova, V., D.Dimitrova, I.Dimova, A.Savov, D.Nesheva, S.Hadjidekova, B.Rukova, R.Zhivkova, M.Evrev, I.Vatev, D.Toncheva. Genomic and immunological study in patients with idiopathic azoospermia and oligoasthenoteratozoospermia. 13-th International Symposium for immunology of reproduction.Varna, Bulgaria, 22-24 June 2012, In: Abstract book, Abstr. PIII-54
74. Димитрова Д., М. Маркова, В. Дамянова, В. Николова, Ст. Делимитрева, Р. Живкова. М. Еврев, Ил. Ватев. Честота, етиопатогенеза и методи за диагностика на спермоантителата у пациенти, включени в програма за асистирана репродукция. IX Национална конференция по медицинска биология, Плевен, 21-23 Октомври, 2011, В: Резюмета на научните съобщения, 2011, стр. 40 - 42.
75. Резюметата са рецензирани и публикувани в American Journal of Reproductive Immunology (AJRI), 67 (Suppl. 1) (2012) 23–60.
76. Damyanova Vera, Dimitrova D.K., Hadjidekova Savina, Rukova Blaga, Savov Aleksei, Evrev Minko, Vatev Iliya, Toncheva Draga. Genomic and immunological study in patients with reproductive failure. In: Second Bulgarian–Japanese Symposium “Genomic in Medicine“, Sofia, 08 December 2012
77. Дамянова Вера, Димитрова-Диканарова, Д.К., Хаджидекова, С., Савов Ал., Рукова Бл., Нешева Д., Ватев Ил., Тончева Др. Геномно изследване на пациенти с идиопатична азооспермия и олигоастенотератозооспермия. IX Национална конференция по медицинска биология, Плевен, 25-27 Октомври, 2013, В: Резюмета на научните съобщения, стр. 40 - 43.
78. Димитрина К Димитрова, Дамянова В., Хаджидекова, С., Савов Ал., Рукова Бл, М. Еврев, Тончева Др., Ватев Ил. Имунологичен профил на пациенти, включени в програма за асистирана репродукция. IX Национална конференция по медицинска биология, Плевен, 25-27 Октомври, 2013, В: Резюмета на научните съобщения, стр. 43 - 45.

Допълнение: Някои резултати и оригинален микроснимков материал от разработките на д-р Ватев са публикувани/цитирани в учебници на други катедри като:

- Цитология, обща хистология и ембриология. (Ред. П.Петков), МФ, София, 2001.
- Съдебна медицина и медицинска деонтология. Учебник за студенти по медицина (ред. С.Раданов), Медицина и физкултура, София, 2001.
- С.Раданов: Медицинска деонтология. Сиела, София, 2004.
- Крушков И., И. Ламбев: Фармакотерапевтичен справочник /седмо основно преработено издание/. Мед. Издателство АРСО, София, 2007.

III. ИЗВАДКА ОТ ТРУДОВЕ - ОРИГИНАЛНИ НАУЧНИ ПУБЛИКАЦИИ В ОБЛАСТТА НА ФАУНИСТИКАТА, ЕКОЛОГИЯТА И ЕТОЛОГИЯТА

1. Vatev, I., J. Roberts. The Falcated Duck (*Anas falcata* Georgi) - a New Species for the Bulgarian Ornithofauna. *Acta Zoologica Bulgarica*, 14, 1980, 95-96.
2. Vatev, I., P. Simeonov, T. Michev, B. Ivanov. The Masked Shrike (*Lanius nubicus* Lishtenstein) - a Breeding Species in Bulgaria. *Acta Zoologica Bulgarica*, 15, 1980, 115-118.
3. Dontchev, S., I. Vatev. New Localities of the Slavonian Grebe (*Podiceps auritus* 'L.) in Bulgaria. *Acta Zoologica Bulgarica*, 14, 1980, 97-98.
4. Michev, T., I. Vatev. The River Warbler (*Locustella fluviatilis* Wolf) Breeding in Bulgaria. *Acta Zoologica Bulgarica*, 21, 1983, 98-101.
5. Vatev, I. Records of Some Comparatively Rare and New Bird Species of the Bulgarian Black Sea Coast. *Larus*, 33-35, 1983, 93-97.
6. Michev, T., I. Vatev, P. Simeonov, L. Profirov. Distribution and Nesting of the Long-Legged Buzzard (*Buteo rufinus* Cretzchmar) in Bulgaria. *Ecology*, 13, 1984, 74-82.
7. Vatev I.: Statut des rapaces diurnes en Bulgarie – Fonds d'intervention pour les rapaces, France, 11, 1985, 42.
8. Vatev, I. Notes on the Breeding Behaviour of the Long-Legged Buzzard in Bulgaria. *Raptor Research U.S.A.*, 21 (1), 1987, 8-13.
9. Мичев Т.М., И.Ц. Ватев, Л.А. Профиров, П.С. Симеонов: Радарни проучвания върху есенната миграция на пеликани, щъркели и жерави по българското черноморско крайбрежие. В: Съвременни постижения на българската зоология. С., БАН, 1987, 155-158.
10. Vatev I.: *Hippolais olivetorum* (Olive-tree Warbler) In: "The EBCC Atlas of European Birds ; Their Distribution and Abundance", Edited by W.J.M. Hagemeijer & Michael J. Blair, T. & A D Poyser, London, 1997, p. 579.
11. Clement P., I. Vatev: *Oenanthe hispanica* (Black-eared Wheatear) In: *ibid*, p. 534.
12. Todorov R., I. Vatev: *Buteo rufinus* (Long-legged Buzzard) In: *ibid*, p. 159.

София, Ноември, 2013г

Списък на участията в научни форуми след хабилитацията

**(придружени с копие на заглавната страница и резюме от книжката с
резюмета на форума)**

1. Vatev IL.: Naissance des premiers enfants bulgares apres l'application de la technique "Fecondation in vitro des ovocytes et transplantation des embryons: La partie biologique de la procedure. " In: Resumes des travaux de la XX-e Semaine Medicale Balkanique, Athens, 1988, 11.
2. Vatev IL., P. Tabakova, Ph. Fitchev, G. Vakrilov, M. Dimitrov, T. Yanakieva, V. Yordanov: Program for in vitro fertilization and embryo transfer at the I -st Woman's Hospital "T. Kirkova", Sofia. In: Abstracts of VI-th National Congress of Obstetrics and Gynaecology, Albena, 1990, 123- 124.

3. Tabakova P., M. Dimitrov, Iv. Nikolov, G. Kantarjieva, G. Manasieva, S. Simeonova, G. Vakrilov, IL. Vatev, Ph. Fitchev: Clinical results after routine application of human spermatozoa cryopreservation at the 1-st Woman Hospital "T. Kirkova", Sofia. In: Abstracts of VI-th National Congress of Obstetrics and Gynaecology, Albena, 1990, 121 - 122.
4. Vakrilov G., Iv. Nikolov, IL. Vatev, P. Tabakova, G. Manasieva: First attempts for freezing of human embryos in the program for in vitro fertilization and embryo transfer in 1-st Woman's Hospital "T. Kirkova", Sofia. In: Abstracts of VI-th National Congress of Obstetrics and Gynaecology, Albena, 1990, 124 - 125.
5. Tabakova P., V. Yordanov, IL. Vatev, Ph. Fitchev, M. Dimitrov, T. Yanakieva.: Triplet pregnancy after ovarian hyperstimulation and in vitro fertilization & embryo transfer of human embryos. In: Abstracts of VI- th National Congress of Obstetrics and Gynaecology, Albena, 1990, 125 - 126.
6. Vatev I. Ts., I. Boulanov, W. Shoushan. The influence of human seminal fractions on the human sperm/hamster oocytes interaction in vitro. *Am. J. Reprod. Immunol.*, 27, 1992, 57 (Abstract No 148).
7. Toncheva D. I., I. Vatev, B. Tarlatzis, P. Ilieva, M. Mavrudieva. Lymphocyte chromosome survey in patients participating in an assisted reproduction programme. *Human Reprod.*, 8, 1993, 116.
8. Vatev I. Ts., B. C. Tarlatzis, Ch. Dukaki, J. Bontis, S. Lagos, S. Mantalenakis. Human assisted fertilization by micromanipulation. *Human Reprod.*, 8, 1993, 121.
9. Vatev I. Ts., G. T. Backardjiev. First Bulgarian country based programme for human assisted reproduction. *Human Reprod.*, 8, 1993, 149.
10. Tarlatzis B., D. Klissourska, E. Gateva, M. Ivanova, I, Vatev. Gamete antibodies in follicular fluids from women participating in an assisted reproduction programme. *Human. Reprod.*, 8, 1993, 1 68.
11. Bili H., B. C. Tarlatzis, J. Bontis, S. Lagos, I. Ts. Vatev, S. Mantalenakis. Follicle cyst formation after administration of different CuRH analogues for assisted reproduction. *Human Reprod.*, 8, 1993, 187.
12. Ivanova M.D., I. Vatev, M.V. Mollova, L.S. Nakov; Clinical significance of ZP antibodies in women undergoing assisted reproduction. In: Assisted reproductive technology andrology conference. Innsbruck, 1994, 6:95-96.
13. Tarlatzis B. C., Ch. Doukaki, J. Bontis, G. Grimbizis, I. Vatev, S. Lagos, S. Mantalenakis: Our preliminary experience with the application of ICSI in the treatment of severe male infertility. *Human Reprod.*, 9, Suppl. 4, 1994, 623.
14. Vatev I.: Transvaginal oocyte retrieval using three different ultrasound scanners and three ovarian hyperstimulation protocols. Abstracts of the International Congress on Infertility and Transvaginal Sonography, Bombay, 1995, 66.
15. Vatev I.: Application of Intracytoplasmic sperm Injection using two kinds of microinjection pipettes. *J. Assist. Reprod. Genet.*, 3, Suppl., 1995, 253.
16. Janakiev P., St. Delimitreva, R. Zivkova, I. Vatev: Preimplantation diagnosis models based on PCR amplification of DNA from mouse and human gametes and preimplantation embryos. In: Abstracts of XII Congress of Bulgarian Anatomists. Plovdiv, 1995, 74.

17. Янакиев П., Ст. Делимитрева, Р. Живкова, В. Дамянова, Ил. Ватев. Пилотно разработване на модели за ПИД, основани на PCR-амплификация на ДНК от миши и човешки гамети и предимплантационни ембриони. I национална конференция по медицинска биология с международно участие - Варна, септември 1995.
18. Vatev I., R. Stanislavov, B. Tarlatzis, R. Zhivkova, S. Delimitreva: Application of intracytoplas-mic sperm injectiou in the treatment of cases wuth male immunological infertility. In: Abstracts of First National Congress of Andrology with International Participation. Sofia, 1996, 61.
19. Vatev I., B. Tarlatzis, M. Katzarov: ICSI performed with epididimal or testicular spermatozoa in couples with severe and extreme male infertility. In: Abstracts of First National Congress of Andrology with International Participation. Sofia, 1996, 64.
20. Vatev I., B. Tarlatzis: Gamete micromanipulation techniques - Zona Drilling, SUZI and ICSI in assisted human reproduction. In: Abstracts of First International Symposium "Experimental Morphology", Sofia, 1996, Ann. Anat, 1997, 179, 197- 198.
21. Vatev I., B. Tarlatzis, S. Delimitreva: Possible use of intracytoplasmic sperm injection in some cases with male and female immunological infertility. J. Ass. Reprod. Genetics, 14(5), Suppl., 1997, 122S.
22. Delimitreva S., I. Vatev, P. Janakiev, R. Zivkova: Pilot investigations of some preimplantation diagnosis models based on PCR and FISH. 11th Balkan Biochemical Biophysical Days, Thessaloniki, 1997, Abstr. No 277.
23. Делимитрева, Ст, Ил. Ватев, Р. Живкова, П. Янакиев. Модели за ПИД, основани на PCR и FISH. II национална конференция по медицинска биология с международно участие - Варна, септември 1997
24. Grimbizis G., A. Papanicolaou, B. Tarlatzis, E. Pagou, J. Papadimas, A. Karinakas, J. Bontis, G. Pados, I. Vatev, S. Mantalenakis: Correlation between testicular histology and wet preparation findings in azoospennic men undergoing testicular sperm extraction (TESE) for intracytoplasmic sperm injection. Human Reprod., 13 (Abstr. book 1), 1998, 9.
25. Vatev I., D.Toncheva. Chromosomal Aberration in Unfertilized Human Ovocytes. 16-th World Congress on Fertility and Sterility IFFS'98, San Francisco, 1998, S.No 1046.
26. Vatev I. Successful ART Programme performed by one person. 11-th World Congress on In Vitro Fertilization and Human Reproductive Genetics, Sidney, 1999, Abstr. No 253.
27. Ватев Ил., В. Дамянова, Д. Димитрова-Диканарова, С. Калайджиев: Успешно лечение на пациенти със спермоантитела чрез методите на in vitro оплождане и интрацитоплазмено инжектиране на сперматозоиди. II Нац. Конгрес по андрология с международно участие. София, 12-14 ноември 1999, Abstr. № 044.
28. Zhivkova R., S. M. Delimitreva, I. Ts. Vatev, D. I. Toncheva: Cytogenetic and FISH analysis of gametes and preimplantation embryos. II European Cytogenetic Conference, Vienna, Cytogenet. Cell Genet., 85: 5-181, 1999, 51.

29. Dimitrova V., T. Chernev, Il. Vatev: Late first trimester transabdominal multifetal pregnancy reduction. *Eur. J Obstet. Gynaecol. Reprod. Biol.*,91 (2000), S31-S53.
30. Delimitreva S., R. Zhivkova, I. Vatev, D. Toncheva: Potential for preimplantation genetic diagnosis in a University based IVF center- Sofia, Bulgaria. III European Cytogenetic Conference, Paris, 2001, 124.
31. Zhivkova R., S. Delimitreva, I. Vatev, D. Toncheva: FISH combined with cytogenetics is more informative for genetic studies of unfertilized oocytes. III European Cytogenetic Conference, Paris, 2001, 125.
32. Живкова Р., С. Делимитрева, И. Ватев, Д. Тончева. Цитогенетичен и FISH-анализ на овоцити при семейство, включено в програма за лечение на безплодието “ТЕХНОБИОАСИСТЪНС”. IV национална конференция по медицинска биология, Пловдив, септември 2001.
33. Делимитрева С., Р. Живкова, И. Ватев: Статуса на хроматина на човешки предимплантационни ембриони с добра морфология, култивирани in vitro. IV национална конференция по медицинска биология, Пловдив, септември 2001.
34. Zhivkova R., S. Delimitreva, D. Toncheva, I. Vatev Genetic investigations of unfertilized in vitro human oocytes – classical cytogenetics and fluorescent in situ hybridization. Първи национален конгрес по перинатална медицина, София, октомври 2001.
35. Delimitreva S., R. Zhivkova, D. Toncheva, I. Vatev: Chromatin defects in preimplantation embryos and oocytes after unsuccessful IVF procedures. First Natl. Congress on perinatal medicine, Sofia, 2001, 3
36. Delimitreva S., R. Zhivkova, B. Zaharieva, D. Toncheva, I. Vatev: Apoptotic changes of the chromatin is a critical factor for FISH aneuploidy testing of human preimplantation embryos. Proceeding of V-th Balkan Congress of Human Genetics, Sofia, 2002, 42.
37. Zhivkova R., S. Delimitreva, B. Zaharieva, D. Toncheva, I. Vatev: Aneuploidy in unfertilized human oocytes and pronuclear zygotes after IVF. Proceeding of V-th Balkan Congress of Human Genetics, Sofia, 2002, 43.
38. Zhivkova R., S. Delimitreva, D. Toncheva, I. Vatev: Importance of aneuploidy in human oocytes, zygotes and preimplantation embryos in evaluation of results after failed IVF procedures. 4-th European Cytogenetic Conference, Bologna, *Ann. Genet.* 2003, 46 (2-3), 191.
39. Zhivkova R., S. Delimitreva, I. Vatev, D. Toncheva: Influence of some patient-related factors on the ploid and chromatin status of human oocytes, zygotes and polar bodies. Proceedings of VI National Conference on Medical Biology, 2003, 9.
40. Delimitreva, S., R. Zhivkova, D. Toncheva, I. Vatev. Chromosomal disorders, nuclear and cell destruction in cleaving embryos from successful and unsuccessful IVF cycles. Proceedings of VI National Conference of Medical Biology, Stara Zagora, Bulgaria (September 2005).
41. Zhivkova, R., S. Delimitreva, D. Toncheva, I. Vatev. Influence of some patient-related factors on the ploid and chromatin status of human oocytes, zygotes and polar bodies. Proceedings of VI National Conference of Medical Biology, Stara Zagora, Bulgaria (September 2005).

42. Zhivkova, R., S. Delimitreva, D. Toncheva, I. Vatev: Cytogenetic analysis of human oocytes, zygotes and polar bodies - correlation between chromatin status and patient-related factors. 5-th European Cytogenetic Conference, Madrid, Chromosome Research 13, 2005, Suppl. 1, 127.
43. Vatev, I., Delimitreva S., R. Zhivkova, D. Toncheva: Chromozomal disorders, nuclear and cell destruction in cleaving human embryos. 5-th European Cytogenetic Conference, Madrid, Chromosome Research 13, 2005, Suppl. 1, 129.
44. Арабаджиев, Б., С.Делимитрева, Р. Живкова, И. Ватев. Миши модел за изследване на хромозомната нестабилност в клетъчни култури, получени от ембриони на стадий ранен бластоцист. VII национална конференция по медицинска биология, София, България (септември 2007).
45. Живкова, Р., И. Ватев, С. Делимитрева, Д. Тончева. Значение на някои цитоплазмени фактори за неуспешното *in vitro* оплождане при човека. VII национална конференция по медицинска биология, София, България (септември 2007).
46. Zhivkova, R, M. Punevska, S. Delimitreva, I. Vatev. FISH analysis of immature oocytes and follicles isolated from polycystic ovaries. VIII Congress of European Society of Gynecology, Roma, Italy (September 2009).
47. Zhivkova, R, M. Punevska, S. Delimitreva, B. Rukova, D. Toncheva, I. Vatev. Analysis of single oocytes and follicles from surgically recovered ovarian tissue of patients with ovarian polycystosis. Proceedings of VIII National Conference of Medical Biology, Sofia, Bulgaria (September 2009).
48. Димитрова, Д., М. Маркова, В. Дамянова, В. Николова, Ст. Делимитрева, Р. Живкова. М. Еврев, Ил. Ватев. Честота, етиопатогенеза и методи за диагностика на спермоантителата у пациенти, включени в програма за асистирана репродукция. Доклад на IX Национална конференция по медицинска биология, Плевен, 21-23 Октомври, 2011, Резюмета на научните съобщения, 2011, стр. 40 - 42.
49. Damyanova, V., I. Dimova, A. Savov, D. Nesheva, S. Hadjidekova, B. Rukova, R. Zhivkova, V. Nikolova, I. Vatev, D. Toncheva. Disruption of the gene for zona pellucida binding protein detected by array CGH in male infertility. European Human Genetics conference, Amsterdam, The Netherlands, May 2011: P04 27. Published in European Journal of Human Genetics 19, Supl. 2, 165.
50. Гатева А., Д. Димитрова, М. Еврев, И. Ватев, З. Каменов: Антиспермални антитела при пациентки със СПЯ и/или затлъстяване. Репродуктивна медицина 2012 – противоречия и консенсус, Плевен, 27-29 април, 2012
51. Damianova, V., D.Dimitrova, I.Dimova, A.Savov, D.Nesheva, S.Hadjidekova, B.Rukova, R.Zhivkova, M.Evrev, I.Vatev, D.Toncheva. Genomic and immunological study in patients with idiopathic azoospermia and oligoasthenoteratozoospermia. 13-th International Symposium for immunology of reproduction.Varna, Bulgaria, 22-24 June 2012, In: Abstract book, Abstr. PIII-54