

Pozvani predavač – međunarodni skupovi

1. Pavelić K.: Growth of tumors in diabetic hosts. *First International Symposium on Basic Diabetology*, 22.-28.01.1984. Porlamar, Venezuela
2. Pavelić K.: Extracellular matrix: A new in vitro system. *Roswell Park Memorial Institute*, 5.11.1985, Buffalo, New York, USA
3. Pavelić K.: Nerve growth factor (NGF) induced differentiation of human neuroblastoma cells biochemical properties of methionine 5-enkephalin and its receptors. *Conference Embryonic Origins and Control of Neoplasia*, 13.-14.10.1986., Dubrovnik
4. Pavelić K., Čabrijan T., Levanat S.: Autocrine tumor growth regulation by the IGF I and the EGF. *Third International Congress on Hormones and Cancer*, 9. 1987., Hamburg, Germany
5. Pavelić K.: Induction of tumor cell differentiation in different human cell lines. *Institut for Physiological Chemistry, University Clinic Eppendorf, University of Hamburg*, 11.2.1988., Hamburg, Germany
6. Pavelić K.: A new method for tumor cell cultivation on artificial basement membrane. *Department for Molecular Endocrinology, University Clinic Eppendorf, University of Hamburg*, 23.8.1988., Hamburg, Germany
7. Pavelić K.: A substance immunologically cross reactive with insulin, *University Clinic Eppendorf, University of Hamburg*, 24.8.1988., Hamburg, Germany
8. Pavelić K.: Extracellular matrix: A new model for the in vitro cultivation of primary human tumor explants. *Mayo Clinic*, 11.5.1990., Rochester, Minnesota, USA
9. Pavelić K.: Immunohistochemical detection of C-MYC oncprotein in paraffin-embedded tissue. *University of Cincinnati, College of Medicine*, 17.8.1990., Cincinnati, Ohio, USA
10. Pavelić K: Molecular mechanism of cell activation. *35. Congresso Nazionale Societa Italiana di Biochimica*, 29.09.- 3.10.1990., Bari, Italy
11. Pavelić K.: Oncogene and growth factors in autocrine control of tumor proliferation. *Molekularna genetika v medicini, 22. Memorijalni sastanak profesora Janeza Plečnika* 12. - 13.12.1991., Ljubljana, Slovenia
12. Pavelić K.: c-erb B-2/neu oncogene: A potential prognostic value. *University of Cincinnati, College of Medicine*, , 28.10.1992. Cincinnati, Ohio, USA
13. Pavelić K.: New aspects in molecular medicine, uvodno predavanje. *New Aspects in Molecular Medicine 2*, Hrvatska akademija znanosti i umjetnosti, Zagreb, 5.11.1993., Cincinnati, Ohio, USA
14. Pavelić K.: Multiple genetical changes in malignant insulinoma. *Cancer Research Institute, Slovak Academy of Sciences*, 20.3.1995., Bratislava, Slovakia
15. Pavelić K.: Expression of nm23 gene in human tumors. *College of Medicine, University of Cincinnati*, 30.3.1994., Cincinnati, Ohio, USA
16. Pavelić K.: Multiple genetical alterations in malignant insulinomas. *Dnevi medicinske genetike z mednarodno udeležbo*. 19.-20.12. 1995., Ljubljana, Slovenia
17. Pavelić K.: Multiple genetical changes in neuroendocrine tumors. *Oncogenes and Tumor-Suppressor Genes*. 2.-7.12.1996., Cincinnati, Ohio, USA
18. Pavelić K.: Tumor.suppressor gene NM23-H1 - A potential new tumor marker. *15th International Conference on Tumor Markers "Clinical Cancer Genetics and Biological Therapies"*. 14-17. 6. 1998, Lugano Switzerland
19. Pavelić K.: Metastasis repressor gene nm23-H1 - a potential new genetical marker. The International Congress on Malformations and Rare Tumors of the Head and Neck., 24.-27. 11. 1998. Zagreb, Croatia

20. Pavelić K.: Metastasis repressor gene nm23-H1 – a potential new genetical marker. Österreichische Biochemische Gesellschaft, Österreichische Gesellschaft f. Genetik und Gentechnik, Österreichische Gesellschaft f. Klinische Chemie, 29.04.1999., Graz, Austria
21. Pavelić K.: Molecular genetics of malignant insulinomas. International Conference on Disease of Pancreas, Biliary Tract and Duodenum, 07.05.1999., Ljubljana, Slovenia
22. Pavelić K.: Zeolites in Medicine. Gesellschaft fur Biologische Krebsabwehr E.V., Krebserkrankungen im Jahr 2000., 04.03.2000., Chemnitz, Germany
23. Pavelić K.: Breast cancer genetics and biology. Second Central European Oncology Congress. 27.-30.06. 2000. Opatija, Croatia
24. Pavelić K.: Molecular genetics of breast cancer. 2nd Congress of the Slovenian Genetic Society. 13.-17.09. 2000. Bled, Slovenia
25. Pavelić K.: Increased activity of nm23-H1 gene in squamous cell carcinoma of the head and neck is associated with advanced disease and poor prognosis. 31st Memorial Meeting for Professor Janez Plečnik. 7.-8.12. 2000. Ljubljana, Slovenia
26. Pavelić K.: New break-throug in gastrointestinal cancer. Conference on “Current Perspectives on Biomolecular Indicators and Clinical Management of Bladder, Breast, Colorectal and Lung Cancer”. 18.-22. 04. 2001. Erice, Italy
27. Pavelić K.: Biomedical applications of zeolites. 13th International Zeolite Conference. 8.-13.07. 2001. Montpellier, France
28. Pavelić K.: Arguments for human therapeutic cloning. Conference on Stem Cells: for the Freedom of Research in Europe. European Parlament, 18.-19.09. 2001. Bruxelles, Belgium
29. Pavelić K.: Molecular genetics in oncology. SEE – Conference on Molecular Medicine, 6-8,12. 2001., Skopje, Macedonia
30. Pavelić K.: Globalization and scientific freedom in molecular medicine. 38th Congress of the Transnational Radical Party, 4. - 7. 4. 2002.Geneva, Switzerland
31. Pavelić K.: Adjuvant effect of natural clinoptilolite in anticancer therapy. 6th International Conference on the Occurrence, Properties and Utilization of Natural Zeolites. Thessaloniki, 31.5. – 3.6. 2002. Greece
32. Pavelić K.: New developments in molecular oncology. 3rd Central European Oncology Congress. Opatija 19.06-22.6. 2002.
33. Pavelić K.: Could medicine benefit from zeolites: Molecular mechanisms of clinoptilolite activity. 2nd International Conferenc on Mechanisms and Actions of Nutraceuticals. Krems 6.10.-9.10, 2002. Austria
34. Pavelić K.: Involvement of insulin-like growth factor family of genes in human cancer. EMBO Conference Frontiers of Molecular Biology. Oslo 11.10.-14-10. 2002, Norway.
- 35 Pavelić K.: Molecular genetics of breast cancer. 2nd Meeting of the Molecular Medeicine Network in SE Europe. University Hamburg and DAAD Stability Pact for SE Europe. Skopje, 18. 10. 2002. Macedonia.
36. Pavelić K.: Molecular mechanisms of clinoptilolite action at cellular level. Institute of Mineralogy, University of Salzburg, Salzburg, 23. 10. 2002. Austria
37. Pavelić Kresimir: International Conference on Bioethics in Central and Eastern Europe. Lithuanian National Commision for UNESCO. Vilnius, 11.-12. 11. 2002. Lithuania
38. Pavelić K.: The role of insulin-like growth factor family in cancer development and growth. Technical University Dresden, Institute for Zoology, Faculty of Science, Department of Biology, Dresden, 19.11. 2002. Germany.
39. Pavelić K.: Arguments for and against human reproductive and therapeutic cloning. Scientific, ethical, religious dilemmas on the embrio status and its cloning, Sarajevo, 15.02. 2003.Bosnia and Herzegovina.

40. Pavelić K.: Functional genomics in perinatal medicine. Scientific, ethical, religious dilemmas on the embryo status and its cloning, Sarajevo, 15.02. 2003.Bosnia and Herzegovina.
41. Pavelić K.: Opinion on EMBO Research Awards and about European Research Council. Member of Preparative Working Party for EMBC/EMBO on the Section of Strategic Working Party EMBC and Life sciences in the European Research Council. The scientist's opinion. FEBS, EMBO and UNESCO. Paris 18. and 19.02.2003. France.
42. Pavelić K.: Mistakes and wrong ways in biomedical research. 12th Meeting on Medicine and Law. Maribor, 27.-28.03.2003. Slovenia.
43. Pavelić K.: New aspects in cancer genetics and role of functional genomics in oncology. Health Perspective in 21.st Century. Banja Luka, , 4.-8. 06. 2003., Bosnia and Herzegovina.
44. Pavelić K.: Nanotechnology and molecular medicine. The 3rd European-American School in Forensic Medicine and Mayo Clinic Course in Advanced Molecular and Cellular Medicine. Zagreb, 1.-5.09.2003, Croatia.
45. Pavelić K.: New methods of functional genomics and changes in the regulations of drug registration. 13th Meeting on Medicine and Law 26.- 27.03.2004. Maribor, Slovenia.
46. Pavelić K.: New developments in molecular oncology. 4rd Central European Oncology Congress. Opatija 23.06-26.6. 2004.
47. Pavelić K.: Nanoporous materials in molecular medicine: cellular and molecular effects. 3rd International Conference on Mechanisms of Action of Nutraceuticals. Maggie Valley, Waynesville, N.C. USA, 11.-14. 11. 2004.
48. Pavelić K.: Life Science in the Europe of the Future. Joint Anniversaries EMBO, EMBC, EMBL. Mannheim, Germany, 15. 11. 2004.
49. Pavelic K.: Nanomedicine - Medicine on a small scale. Plenary lecture. Nanotechnology, Drug Delivery System. Chiang Mai, Thailand, 21. - 22. 02. 2005.
50. Pavcelic K.: Accelerating drug discovery: The role of omics technology. Plenary lecture. Free Radical School. Chiang Mai, Thailand, 21. - 22. 02. 2005.
51. Pavelic K.: Integrative genomics in cancer research and clinical practice. Human Molecular Genetics - Research and Testing Update. DAAD Stability Pact, University of Hamburg , University of Sarajevo. Sarajevo, Bosnia and Herzegovina, 25.-27. 02. 2005.
52. Pavelić K.: Aggressive and criminal behavior, molecular medicine and new judicial system. "Medicine and Law". Maribor Slovenia 18. - 19. 3. 2005.
53. Pavelic K.: Strategies for supporting life sciences research in scientifically developing countries in Europe. EMBC/EMBO Workshop on Advancing life sciences research in Europe. Berlin, Germany, 18. 04. 2005.
54. Pavelić K.: Functional genomics and drug discovery. International Symposium on Genomics and Proteomics in Experimental and Clinical Oncology. Novi Sad. Serbia and Monte Negro , 30.09.2005.
55. Pavelić K.: Omics revolution in medicine: The second generation will benefit from breakthrough in science. 13th Congress of European Union for School and University Health and Medicine, Dubrovnik, Croatia, 12.-15.10. 2005.
56. Pavelić K.: Cancer Research meets functional genomics – what has been accomplished so far? Molecular Diagnostic in Medicine. Ljubljana, Slovenia 30.11. – 2. 12. 2005.
57. Pavelić K.: Integrative genomics in medicine. Molecular Biology in Medicine. Academy of Sciences and Arts of Bosnia and Herzegovina. Sarajevo, Bosnia and Herzegovina, 22. 12. 2005.
58. Pavelić K.: Problems and ethical dilemmas in genetical research and diagnostic. "Medicine and Law". Maribor Slovenia 24.-25. 3. 2006.

59. Pavelić K.: Molecular profiling of tumors: from benchside to bedside. 1st meeting of the South Eastern European Molecular Biology and Genetics Network. Macedonian Academy of Sciences and Arts. Skopje, Macedonia, 11.-12.04.2006.
60. Pavelić K.: Integrative genomics in research and treatment of breast cancer. 14th world congress on breast cancer. Zagreb, Croatia, 18.-21.05. 2006.
61. Pavelić K.: Molecular profiling of tumors. International Conference From Solid State to Biophysics III. Cavtat, Croatia, 24.06.-1.07.2006.
62. Pavelić K.: FHIT gene in thyroid gland lesions. 4th International Conference Multidisciplinary Approach on Thyroid Gland, Salivary Glands and Parapharyngeal Space Tumors. Zagreb, Croatia 10.11.2006
63. Pavelic K.: Recent highlights in molecular medicine. Joanneum Research Meeting. Graz, Austria 28.02.2007.
64. Pavelic K.: Pavelić K.: Stem cells in therapy. 16th “Medicine and Law”. Maribor Slovenia 23. – 24. 3. 2007.
65. Pavelić K.: Casting Lights on Molecular Events Underlying Tumor Invasion and Metastasis: What can be Seen from the “Omics” point of View? 7th Slovenian Meeting of the Slovenian Biochemical Society with International Participation. Maribor, Slovenia, 26.-29. 09. 2007
66. Pavelić K.: Omics approach in cancer diagnosis and therapy. Systhers Inremos Project: Recent developments in tumor diagnosis and therapy. Piran, Slovenia, 2. – 3. 11. 2007.
67. Pavelić K.: The role of integrative genomics/proteomics in the detection and treatment of metastatic breast cancer. 5th Conference on Experimental and Translational Oncology. Kranjska Gora, Slovenia, 26.-30. 03. 2008.
68. Pavelic K.: Stem cell research: Status, prospects and prerequisites. “Medicine and Law”. Maribor Slovenia 28.-29. 3. 2008.
69. Pavelić K. and Varela-Nieto I.: Stem cells and tissue engineering. European Medical Research Council Forward Look. EMRC 52nd Plenary meeting. The Royal College of Physicians. London, UK, 22-23. 04.2008.
70. Pavelic K.: Improved navigation and precise drug delivery (contributed talk). HotNanoTopics. Nanostructured bio-interfaces. Portorož, Slovenia, 26.-30.05. 2008.
71. Pavelić K.: Casting light on molecular events underlying metastasis of cancer: what can be seen from the -omics point of view. 38th Annual meeting of European Environmental Mutagen Society (EEMS) Cavtat, Croatia, 21.-25.09.2008.
72. Pavelić K.: Presentation of the ESF-EMRC Science Policy Briefing on stem cell research. European Science Foundation, European Medical Research Council. Paris, France, 13. 10. 2008.
73. Pavelić K.: Forward Look: Toward the preventive (presymptomatic) medicine in the light of high-throughput (-omics) techniques. European Medical Research Councils (EMRC) 55th Plenary Meeting of the Standing Committee. Copenhagen, Denmark, 13-14. 10. 2009.
74. Pavelić K.: Croatian position on developing scientific strategy: from the perspective of small country. UNESCO General Conference 35th session. Major Program II – Natural Sciences. Paris, 15-16. 10. 2009.
75. Pavelic K: -Omics in Personalized Medicine. Invited introductory lecture. ESF Forward Look – Scoping Workshop on “Personalized Medicine for the European Patients” Brussels 1.07.2010.
76. Pavelić K.: Clinoptilolite: Cellular and molecular effects on tumor cells. Zeolite 2010. 8th International conference on the occurrence, properties and utilization of natural zeolites. Sofia, Bulgaria 10-18. 07. 2010.
77. Pavelić K.: Forward Look: High throughput in personalized medicine for European citizens. Strasbourg. 57. Plenary Meeting of the European Medical Research Council, European Science Foundation. European Parliament. Strasbourg 13-14. 10. 2010.
78. Pavelić K.: Personalized medicine and high-throughput approach: toward new medical practice. Medicine and Law, Maribor, Slovenia, 25.-26.03. 2011.

79. Pavelić K: Forward Look: Personalized Medicine for the European Citizen. European Medical Research Council 40th Anniversary. Strasbourg, France, 29.09. 2011.
80. Pavelic K: Clinoptilolite: cellular and molecular effects relevant for human treatment. Ospedale di Campi Salentina "San Pio de Pietrelcina. Lecce, Italija, 18.05.2012.
81. Pavelic K: Forward look on biotechnology. Information sources in biotechnology. European Commission project SLING (Serving life-science information for the next generation. 7.th Framework programme. Rijeka, 21. 06. 2012.
82. Pavelić K: Human Stem Cell Research and Regenerative Medicine – A European Perspective on Scientific, Ethical and Legal Issues. 2nd International conference on regenerative orthopaedics and tissue engineering. Opatija, Croatia 20-22, 09. 2012,
83. Pavelić K: The ex-post evaluation of the impact of research projects and funding programmes. Workshop, European Research Council „The ex-post evaluation of the impacts of reserch projects and funding programmes”, Brussels, Belgium , 29-30.11. 2012,
84. Pavelić K.: Programed and induced cell death: nanomedicine as an argument against euthanasia. Medicine and Law, Maribor, Slovenia, 22.-23.03. 2013.
- 85 Pavelić K: Presentation of the European Science Foundation (ESF) Early diagnosis of cancer in primary health care. Future role of high-throughput technologies. ESF Exploratory Workshop, Orenas Slott, Gumslow, Sweden, 6-8. 05. 2013.
86. Pavelić K.: Metastasis: a parallel disease. T2C Cancer Workshop: From Prevention to Novel Treatment approaches. Izola, Slovenia, 6.09. 2013.
87. Pavelić K: Cancer stem cells in invasion and metastasis. Matične celice in tkivni inženiring v sodobni kirurgiji. Maribor, Slovenia, 25.10. 2013.
88. Pavelić K: Biological action of clinoptilolite. Wie ein Naturmineral vor Nahrungsmittel- und Umwelt-Giften schützt. Pharmaceutical Meeting, Vienna, Austria, 12.03.2014.
89. Pavelić K: Medical application of clinoptilolite. Applicazioni della zeolite in gastroenterologia e oncologia. Medical Meeting Gli Dei, Pozzuoli, Italy, 29.04. – 1.05.2014.
90. Pavelić K: Medical application of clinoptilolite in oncology: cellular and molecular mechanisms. Hospital Cardarelli, Oncology Department, Napoli, Napoli, Italy, 30.04.2014.
91. Pavelić K: Toxicology of modified clinoptilolite and possible effect on polyneuropatic pain developed after chemotherapy of colon tumor. Novara, Italy, 17.07. 2014.
92. Pavelić K.: Is there a connection between personalized and integrative medicine. Medicine and Law, Maribor, Slovenia, 20.-21.03. 2015.
93. Pavelić K: Natural zeolite clinoptilolite: Fundamentals/R&D/ latest studies. Symposium on medicinal application of zeolites. Portshach, Worther See, Austria. 18. -19.04. 2015.
94. Pavelić K.: Relationship between patient and doctor and personalized medicine. Medicine and Law, Maribor, Slovenia, 18.-19.03. 2016.
95. Pavelić K: Do we understand personalized medicine paradigm? MicroBiota Incognita.. Krk, Croatia, 26-28.09. 2016
96. Pavelić K: Natural zeolite clinoptilolite: Fundamentals/R&D/ latest studies. III International Congress of Quantistic Psychomedicine. Milano, Italija. 19.-20.11. 2016.
97. Pavelić K.: Safety Measures at Universities & Risks of Genetically Modified Organisms. Medicine and Law, Maribor, Slovenia, 23.-24.03. 2017.
98. Pavelić K: Peronalized medicine for European citizens. Key note lecture. Symposium *Personalized medicine and molecular diagnostics*. Human Technology Styria GmbH, Graz, Austria, 15.10. 2017.

99. Pavelić K: Genome enhancement and transhumanism. Medicine, law and society: Globalisazion of Medicine in 21st Century, Maribor, Slovenia, 28. - 30. 03. 2019.
100. Pavelić K: Zeolith und Onkologie. Innovative Integrative ganzheitsmedizinische Konzepte in der Onkologie. Wien, Austria, 6.-8.03. 2020
101. Pavelić K.: Personalized medicine: basic principles and clinical importance. International Medical Online Conference. Online conference Webinar. International Musculoskeletal Foundation, Medizintechnik GmbH and Juraj Dobrila University of Pula, 19.02.2021.
103. Pavelić K.: Personalized medicine – one of the ways to overcome the problems of modern medicine. How to deal with uncertainties in increasingly complex environment? (Covid-19 and geopolitical crisis – The new cartography of risk and crises). Cavtat 29.-30. 09. 2022.
104. Pavelić K.: Covid 19: Open questions. How ro deal with uncertainties in increasingly complex environment? (Covid-19 and geopolitical crisis – The new cartography of risk and crfises). Cavtat 29.-30. 09. 2022.
105. Pavelić K. Importance of genetic material for the future. Medicina, parvo in družba, Maribor, Slovenia, 23-24-03. 2023.
106. Pavelić K: Molecular biological reasons for rejecting the so-called vaccines against Covid-19. Congress LRNE Controversies Medicine, Belgrade, 14. 12. 2024.
107. Pavelić K: Problem in the design and synthesis of new drugs, Medicina, parvo in družba. Medicina in farmacija v slubi zdravlja., Maribor, Slovenia, 27-28-03. 2025.

Uvodna predavanja na domaćim skupovima i skupovima s međunarodnim učešćem

1. Pavelić K.: Inzulinu slični faktori rasta u bolesnica s tumorom grla i tijela maternice. Simpozij *Novija dostignuća u ginekologiji i porodništvu*, Klinički bolnički centar, 7. do 9. 5. 1981., Zagreb
2. Pavelić K.: Hormonska kontrola raka i njegovih metastaza. *Osmi somborski medicinski dani*. 5. 4. 1983., Sombor, Yugoslavia
3. Pavelić K.: Nove spoznaje o bolesti raka. Simpozij *Znanost nema domovine ali je znanstvenik ima*, povodom 200 obljetnice smrti R.J. Boškovića, 11. - 12. 2. 1987., Zagreb
4. Pavelić K.: Ektopična produkcija hormona. Simpozij *Hormoni i rak*, Medicinski fakultet u Zagrebu, 2. - 3. 4. 1987., Zagreb
5. Pavelić K.: Onkogeni i faktori rasta u tumorskoj bolesti. *Onkogeni i faktori rasta tumora*, Savez društava Vojvodine za borbu protiv raka, 4. 6. 1988. Novi Sad, Yugoslavia
6. Pavelić K., Pravdić V., Pisk K., Šlaus I.: Uključivanje naših stručnjaka iz inozemstva u naš naučnotehnološki program. Simpozij *Uloga nauke u razvoju SFRJ*. Vojvođanska akademija nauka i umetnosti, 12.1. 1989., Novi Sad, Yugoslavia
7. Pavelić K.: Uloga činitelja rasta u razvoju tumora, Simpozij *Onkogeni i faktori rasta*, JAZU, 24.04.1989., Zagreb
8. Pavelić K.: Uloga retrovirusa u nastanku tumora. *Simpozij kancerološke sekcije lekara Vojvodine*, 29.9.1989. Novi Sad, Yugoslavia
9. Pavelić K.: Budući pravci bioloških istraživanja (Hoće li Sveučilište u Zagrebu biti promatrač ili sudionik?). Simpozij *Sveučilište u razvoju znanosti od 1669. do danas*, u okviru obilježavanja 320 godina djelovanja Sveučilišta u Zagrebu, 20.- 21.10.1989., Zagreb
10. Pavelić K.: Metode rekombinantne DNA u onkologiji. Simpozij *Genetsko inženjerstvo u onkologiji*, 29.01.1991., Zagreb
11. Pavelić K.: Onkogeni i faktori rasta. *VIII kongres kancerologa Jugoslavije* 9.- 11.05.1991., Zagreb
12. Pavelić K.: Comparison of p53 status between premalignant lesions and subsequent cancer from the same patients. *XVIII Sergei Saltykov Memorial Meeting and Meeting on the Croatian Society of Pathology and Forensic Medicine*. 4. 11. 1994., Zagreb

13. Pavelić K.: Tehnologija rekombinantne DNA: primjena i proizvodnja cjepiva. *Vakcinologija danas i sutra*. 1.12.1994., Zagreb
14. Pavelić K.: Molecular pathology of endocrine tumors of pancreas. Uvodno predavanje. *The Sixth Ljudevit Jurak International Symposium of Comparative Pathology*. 09-10.06.1995. Zagreb
15. Pavelić K.: Molekulsко-genetički mehanizmi onkogeneze. *Prvi hrvatski kongres hematologa i transfuziologa*. 7.-9.11. 1995., Zagreb
16. Pavelić K.: Molekularna medicina i njena uloga u ginekologiji i porodništvu. *Dani Klinike "Sveti Duh"*. 8-9.12.1995., Zagreb
17. Pavelić K.: Novija dostignuća u području stanične biologije. Simpozij *Što je globalno a što novo u području ljudske reprodukcije*, Hrvatska udruga Rimskog kluba, 03.02.1996., Zagreb.
18. Pavelić K.: Razvoj raka u starijoj dobi. *Gerontološka tribina Zavoda za javno zdravstvo grada Zagreba*. 21.5.1996., Zagreb
19. Pavelić K.: Obiteljski i genetski čimbenici rizika raka dojke. Znanstveni sastanak *Žene s visokim rizikom za rak dojke i mogućnosti prevencije*, Hrvatska akademija znanosti i umjetnosti, 9.10.1996., Zagreb
20. Pavelić K.: Molecular genetics of neuroendocrine tumours - paradigm or accident? *Svečani sastanak hrvatskih biokemičara*. 18.- 19.10.1996., Zagreb
21. Pavelić K.: Genetička osnova raka jajnika. Znanstveni simpozij *Prevencija i dijagnostika tumora ženskog spolnog sustava*, 6. - 7. 11.1996., Zagreb
22. Pavelić K.: Molekulsко-genetička osnova tumora pluća. *XXXIII savjetovanje hrvatskih pulmologa*, 8. i 9.11.1996., Zagreb
23. Pavelić K.: Kancerogeneza - genetički pogled: ima li mjesta optimizmu. *Zdravlje i bolest u republici Hrvatskoj u prvim desetljećima 21. stoljeća*. Hrvatska akademija medicinskih znanosti. 29. - 30. 11.1996., Zagreb
24. Pavelić K.: Etički izazovi molekularne medicine. *Dani Frane Petriša. Izazovi bioetike, Platon-platonizam*. 30. 8. - 4. 9. 1998. Cres
25. Pavelić K.: Insulin-like growth factor family in malignant tumors. *Godišnji sastanak hrvatskih biokemičara*. Bizovačke Toplice 17.-20.9. 1998.

26. Pavelić K.: Tumor-suppressor gene nm23-H1: a possible new tumor marker. *Medical Summer School Dubrovnik. Molecular Medicine - Signal Transduction*. In close connection with 1. International Conference on Signal Transduction, Cavtat-Dubrovnik 9.-15.10. 1998.
27. Pavelić K.: Genetika raka dojke. *Osmi znanstveni sastanak bolesti dojke*. HAZU, Zagreb, 15.10.1998.
28. Pavelić K.: Putative tumor-suppressor gene nm23-H1 - a potential new genetical marker. *The second Croatian Congress in Human Genetics*, with international participation. Zagreb, 21-24.10. 1998.
29. Pavelić K.: Bioetički izvori u genetici i molekularnoj medicini. *Bioetika u teoriji i praksi*. Zagreb, 3.12.1998.
30. Pavelić K.: Molekularno-genetički aspekti nastanka zločudnog tumora. *Pedijatrija danas 1998. Dijete kao onkološki bolesnik*. Zagreb, 11.12. 1998.
31. Pavelić K.: Multiple genetical aberations in malignant insulinomas. *Drugi hrvatski endokrinološki kongres*. Šibenik, 03.-06.06.1999.
32. Pavelić K.: Genetski čimbenici I infektivni agensi u etiologiji zločudnih tumora. Maligni tumori i štetnosti u okolišu u nas. Zagreb, 15.11.1999.
33. Pavelić K.: Ima li znanost rješenje za rak dojke. Deseti znanstveni sastanak bolesti dojke. Zagreb, 12.10.2000.
34. Pavelić K.: Molecular mechanisms of virus-induced human cancers. 2.nd Croatian Congress of Microbiology with International Participation. Brijuni, 3.-6.10. 2000.
35. Pavelić K.: Novi aspekti genetike raka. III hrvatski kongres školske I sveučilišne medicine. Zagreb 5.-7.04. 2001.
36. Pavelić K.: Medicine 2010. Images of Croatia from 2010. Second International Workshop of Foundation 2020. Opatija 31.05.-3.06. 2001.
37. Pavelić K.: Novi tehnološki iskoraci biomedicine. 8. međunarodni znanstveni skup Društvo i tehnologija 2001. Opatija, 28.-30.06. 2001.
38. Pavelić K.: Molekularna medicina u svijetu i u nas. Novi proboji u hrvatskoj medicini. Akademija medicinskih znanosti Hrvatske. Zagreb, 10.03.2001.

39. Pavelić K.: Medicine in the new millennium – should we redefine ethical principles. The Days of Frane Petrić – Bioethics and Science in the New Epoch. Mali Lošinj, 27.-29.09.2001.
40. Pavelić K.: Novije spoznaje o tumorima. Poduke o tumorima i ovisnostima. Zagrebačka liga protiv raka, Zagreb 5.-6-10.2001.
41. Pavelić K.: Uloga gena FHIT u raku pluća. Simpozij "Rak pluća – novosti". Hrvatski liječnički zbor, Zagreb, 6.10. 2001.
42. Pavelić K.: FHIT gene in head and neck cancer. International Symposium Tumors of the Head and Neck. Laryngeal and Hypopharyngeal Cancer. Zagreb, 16-17-11.2001.
43. Pavelić K.: Molecular Genetics of cancer. Oncology Update, Medical winter school. DAAD Stability Pact. Zagreb, 30.11.-1.12. 2001.
44. Pavelić K.: Skin Cancer in Postgenomic Era. 2nd Congress of Croatian Dermatovenerologists. Opatija 16.-19. 05. 2002.
45. Pavelić K.: Recent advances in molecular genetics of breast cancer. Ljudevit Jurak International Symposium on Comparative Pathology. Zagreb 7.06-8-06.2002.
46. Pavelić K.: New advances in molecular genetics of brain tumors. 3. Kongres hrvatskog neurokirurškog društva. Zagreb, 6.6. – 8.6. 2002.
47. Pavelić K.: Fragile chromosomes in cancer: causes and consequences. 1st Croatian Congress on Molecular Life Sciences. Opatija, 9.6.-13.6. 2002.
48. Pavelić K.: Molecular biology of thyroid gland cancer. International course on thyroid surgery. Zagreb, 6.9.- 8.9.2002.
49. Pavelić K.: Latest achievevenemts in the moleculasr oncology. 5th International Conference on health Insurance in Transition: Biotechnology and Public Health – Expectations, Gains and Costs. Zagreb, 26.-28.09.2002.
50. Pavelić K.: Temeljni aspekti istraživanja onkogena HER2/neu. 12. Znanstveni sastanak bolesti dojke. Hrvatska akademija znanosti i umjetnosti. Zagreb, 3.10.2002.
51. Pavelić K.: Primjena nanoznanosti u medicini. Nanoznanosti i tehnologije. Hrvatska akademija znanosti i umjetnosti, Zagreb, 17.12.2002.
52. Pavelić K.: Molekularne osnove raka jajnika. Dijagnostika, liječenje i prognoza zločudnih tumora jajnika. Tečaj stalnog medicinskog usavršavanja I. Kategorije. Medicinski fakultet u Zagrebu. Zagreb 4.-5.04.2003.

53. Pavelić K.: Primjena metoda funkcionalne genomike u endokrinologiji. Treći hrvatski endokrinološki kongres. Plitvička jezera, 1.-4. 6.2003.
54. Pavelić K.: Recent advances in molecular genetics of breast cancer. Second International Congress of Croatian Senologic Society. Cavtat, 3.-8. 6. 2003.
55. Pavelić K.: Hereditary breast and ovarian cancer. Biological and clinical implications. Second International Congress of Croatian Senologic Society. Cavtat, 3.-8. 6. 2003.
56. Pavelić K.: Roles of functional genomics in oncology. 4th Croatian Congress of Medical Biochemists. Zadar, 24.-28.09.2003.
57. Pavelić K: Metode funkcionalne genomike u patologiji. Uvodno predavanje. 21. Memorijalni sastanak prof. Sergeja Saltykowa. Zagreb, 10.10. 2003.
58. Pavelić K.: Što dermatovenerologija može očekivati od funkcionalne genomike? Stručni sastanak Hrvatskog dermatovenerološkog društva. Zbor liječnika Hrvatske, Zagreb, 23.10.2003.
59. Pavelić K.: Gene therapy aimed to protect haematopoietic cells from cytotoxic drugs. 3. Hrvatski kongres hematologa i transfuziologa s međunarodnim sudjelovanjem. Opatija 23.-26.10.2003.
60. Pavelić K.: Molekulske karakteristike raka dojke – vrijednost u kliničkoj praksi. Patohistološki čimbenici rizika u novotvorinama (endokrine neoplazme, dojka, štitna i doštitne žlijezde, urogenitalni sustav). Poslijediplomski tečaj stalnog medicinskog usavršavanja I. Kategorije. Medicinski fakultet Sveučilišta u Zagrebu, Zagreb 6.-7.11.2003.
61. Pavelić K.: Novi iskoraci molekularne genetike u prenatalnoj dijagnostici i terapiji: uloga funkcionalne genomike. XX Perinatalni dani. Zagreb 11.-14.11. 2003.
62. Pavelic K.: Molekularna onkologija: od gena do pacijenta. 2. Kongres Hrvatskog društva za radioterapiju i onkologiju HLZ. Prvi kongres Hrvatskog društva za internističku onkologiju HLZ. Prvi tečaj farmaceutskih onkologa. Prvi tečaj onkološko-hematološke sekcije medicinskih sestara. Opatija 27.-30. 11. 2003.
63. Pavelić K.: Molecular biology of metastases. International Course: Multidisciplinary Approach on Neck Metastases and Thyroid Gland. Zagreb, 4.-6.12.2003.
64. Pavelić K.: Molecular genetic events in laryngeal carcinoma. 2nd International Symposium “Tumors of the head and neck. Functional and reconstructive laryngeal surgery. Zagreb, 14.-15.05. 2004.

65. Pavelić K.: Molecular targeted anticancer therapy directed to insulin-like growth factors. Fourth Croatian Congress of Pharmacology with International Participation. Split, 15.-18.09. 2004.
66. Pavelić K.:Funkcionalna genomika i audiologija. 50. Godišnjica Audiološkog centra Medicinskog fakulteta Sveučilišta u Zagrebu. Zagreb, 1. 10. 2004.
67. Pavelić K.: Molecular profiling of tumors: from basic research to better diagnosis and treatment. Congress of the Croatian Society of Biochemistry and Molecular Biology with International Participation. Bjelolasica, 3.09.-2.10., 2004.
68. Pavelić K.: Formiranje nacionalne mreže institucija za funkcionalnu (integrativnu) genomiku. 1. Kongres znanstvenika iz domovine i inozemstva. Zagreb i Vukovar, 15.-19. 11., 2004.
69. Pavelić K.: Molecular genetic alterations in thyroid gland lesions. 3rd International course on Multidisciplinary Approach on Thyroid Gland and Oral Cavity Carcinoma. Zagreb, 1.- 3.09.2005.
70. Pavelić K.: Toward future medicine. Plenary lecture. 14th days of Frane Petrić. Theory of relativity and phylosophy. In celebration of the 100th anniversary of Einstein's special theory of relativity. Cres, 26-28 09. 2005.
71. Pavelić K. : Molecular mechanisms of breast carcinoma metastates. 17 th Ljudevit Jurak International Symposium on Comparative Pathology. Zagreb 2-3.06.2006
72. Pavelić K. : Uloga inergrativne genomike u otkrivanju i liječenju raka dojke . Dijagnostika i liječenje raka dojke i vrata maternice. Znanstveni simpozij s međunarodnim sudjelovanjem. Zagreb, 6. i 7. 10. 2006
73. Pavelić K.: Funkcionalna genomika i proteomika u onkologiji . Drugi kongres hrvatskog društva za internističku onkologiju s međunarodnim sudjelovanjem. Osijek, 29.03- 1.04.2007.
74. Global analysis of proteomas in the diagnostics and treatment of endocrine system diseases and diabetes mellitus. 4. hrvatski endokrinološki kongres s međunarodnim sudjelovanjem. Rovinj, Crveni otok, 2-6.05.2007
75. Pavelić K. :OMICS-pristup u onkologiji . Prvi opipljivi rezultati. IV kongres humane genetike. Malinska, 18-20.10.2007.
76. Pavelić K : Molecular genetics of thyroid cancer. Prvi kongres Hrvatskog društva za štitnjaču s međunarodnim sudjelovanjem. Split, 26-28.10.2007.

77. Pavelić K.: Nanotehnologija – tehnologija budućnosti i njena primjena u medicini . I simpozij hrvatskih specijalizanata. Biograd, 26-28.10.2007.
78. Pavelić K. :Overview of life sciences in Croatia. Workshoop Croatian-Japanese scientifics collaboration. The National Foundation for Science, Higher Education and Tehnological Development of Croatia. Zagreb, 11.02.2008
79. Pavelić K. :Transkriptomika I proteomika : novi concept u otkrivanju bolesti. Sekundarna prevencija u pedijatriji. Slavonski Brod, 29. 02-1.03.2008
80. Pavelić K.: Strategija razvoja biomedicine u Europi. Plenarno predavanje . Inovacijsko društvo i tehnologiski razvoj. Hrvatsko društvo za sustave i Hrvatska gospodarska komora, Zagreb, 24.04.2008.
81. Pavelić K.:IGF-family in lung cancer. Workshop Lung cancer in Croatia. Zagreb, 19-20. 06. 2008.
82. Pavelić K.: Towards presimptomatic diagnosis of thyroid lesions: The role of high-throughput methods. 5th International conference multidisciplinary approach on thyroid and parathyroid glands. Zagreb, 11.- 13.09. 2008.
83. Pavelić K.: Primjena novih tehnologija u presimptomatskoj dijagnostici. 2. Simpozij hrvatskih specijalizanata. Hrvatska medicinska budućnost . Biograd 12. -12. 09. 2008.
84. Pavelić K.: The role of insulin growth factor family in tumor development and therapy: from bench-side to bede-side. 2nd annual meetingof Croatian society for medical oncology of the Croatian medical association. Rovinj, 9.-12.10. 2008.
85. Pavelić K.: Okolišni čimbenici kao uzročnici raka. 5. Međunarodni sajam novih tehnologija, Rijeka 8-10. 04.2009.
86. Pavelić K.: Molecular events in metastatic progression: unveiled or “still under construction”? 3. Godišnji sastanak društva za internističku onkologiju HLZ-a. Opatija 6-8. 11. 2009.
87. Pavelić K.: Medicina pred novim izazovima: na pragu predsimptomatske dijagnostike. Svečana akademija povodom 50. Obljetnice Zavoda za endokrinologiju, dijabetes i bolesti metabolizma, Klinike za unutarnje bolesti, Kliničke bolnice “Sestre milosrdnice”. Zagreb, 4. 12. 2009.
88. Pavelić K.: Nacionalno vijeće za znanost: rezultati, problem i izazovi. Društvo sveučilišnih nastavnika i drugih znanstvenika. Zagreb, 10. 12. 2009.

89. Pavelić K. :Multifaktorijske bolesti, poligensko nasljeđivanje. Sekundarna prevencija u pedijatriji. Uvodno predavanje, Slavonski Brod, 28. 02. 2010.
90. Pavelić K: Suvremene metode molekularne biologije i nanotehnologije u liječenju tumora – gensko i ciljano liječenje. Tumori lubanjske osnove – sadašnjost i budućnost. Hrvatska akademija znanosti i umjetnosti, Zagreb 23. 11. 2010.
91. Pavelić K: Matične stanice i regenerativna medicina te mogućnosti primjene. 4. Skup hrvatskih specijalizanata. Biograd, 05.2010.
92. Pavelić K: Forward look om personalized medicine for the European citizens: Socioeconomical and medical aspects of new megaproject. Projects and project management. Plenary lecture. Zagreb 26-26. 02. 2011.
93. Pavelić K :Novi koncept personalizirane medicine. Sekundarna prevencija u pedijatriji. Uvodno predavanje, Slavonski Brod, 12. 03. 2011.
94. Pavelić K: Novi pogled na metastaziranje tumora. 5. Skup hrvatskih specijalizanata. Biograd, 20.-21. 05.2011.
95. Pavelić K: New approach in macular degeneration research: high-throughput technology. 4th International congress of Croatian Association for Protection of non Ionizing Radiation. Influence of non ionizing radiation on eyes and skin. Rab 26.-28.05.2011.
96. Pavelić K: Social and humanistic consequences of implementation of new high-throughput technologies in life sciences. Society and Technology 2011. Lovran 28.06.-30.06.2011.
97. Pavelić K.: Personalized oncology. 4. Simpozij i godišnji sastanak društva za internističku onkologiju HLZ-a. Poreč, 13.10 – 16-10. 2011.
98. Pavelić K: High-throughput personalized medicine to bring forward head and neck oncology. International Congress on Head and Neck Tumors. 1sr Congress of Croatian Head and Neck Society. Zagreb 20.10 – 22. 10. 2011.
99. Pavelić K: How to predict cancer. 2nd Croatian symposium on predictive medicine with international participation. The role of laboratory medicine in predictive medicine: oncological diseases. Zagreb 4. 11. 2011.
100. Pavelić K: Novo poimanje koncepta metastaziranja: paralelna bolest, komplikacija primarnog tumora ili oboje. Sekundarna prevencija u pedijatriji. Uvodno predavanje, Slavonski Brod, 2.3 - 4. 3. 2012.

101. Pavelić K: Novi koncept personalizirane medicine. 6. Skup hrvatskih specijalizanata. Biograd, 2.-3. 06.2012.
102. Pavelić K: Može li nanotehnologija pomoći u onkologiji? 5. Simpozij i godišnji sastanak Hrvatskog društva za internističku onkologiju HLZa s međunarodnim učešćem. Zagreb, 23.11.2012.
103. Pavelić K: Emerging bio-technologies as platforms for innovations in medicine and well-being. BioMech – non pharmaceutical innovations in medicine and wellbeing. Network Enterprize Europe, Science and Technology Park, Rijeka, Croatia 7.10.2012.
104. Pavelić K: Nanotehnologija u isporuci lijekova protiv metastatskog tumora. Sekundarna prevencija u pedijatriji. Uvodno predavanje, Slavonski Brod, 8.3 - 4. 3. 2013.
105. Pavelić K: Nanotehnologija u isporuci lijekova protiv metastatskog tumora. 7. Skup hrvatskih mladih liječnika I specijalizanata. Biograd, 25.-26.10.2013.
106. Pavelić K: Nanotehnologija u isporuci lijekova protiv metastatskog tumora. 6. Simpozij i godišnji sastanak Hrvatskog društva za internističku onkologiju HLZa s međunarodnim učešćem. Zagreb, 7-10.11.2013.
107. Pavelić K: Noviji pogled na personaliziranu medicine u pedijatriji. Pozvano predavanje, Sekundarna prevencija u pedijatriji, Slavonski Brod, 21.3 - 23. 3. 2014.
108. Pavelić K, Kraljević Pavelić S, Vojniković B: A model for assesment of UV-induced damage of the retina for improved understanding of the age-related macular degeneration. Pozvano predavanje, Influence of non-ionizing radiation on eyes&skin. Macular degeneration and skin cancer. 6. International Congress of Croatian Association for Protection of non Ionizing Radiation. Opatija 26-27 04. 2014.
109. Pavelić K: Razumijemo li upravljanje akademiskim centrima ili da li je etično podržavati loše lidere. Pozvano plenarno predavanje. 16. Riječki dani (bio)etike Etika u znanstvenom istraživanju. Rijeka 9.05. 2014.
110. Pavelić K: Nove paradigme o metastazama. 7. Simpozij i godišnji sastanak Hrvatskog društva za internističku onkologiju HLZa s međunarodnim učešćem. Zagreb, 14. i .15. 2014.
111. K. Pavelić: Budućnost biotehnologije u kontekstu svijeta kakvog želimo. Simpozij povodom knjige E. Baccarinija "In a better world? Public reason and biotechnology. Rijeka, 6. 02. 2015.

112. Pavelić K, Suvremene biotehnologije u personaliziranoj medicini: zaostajemo li za svijetom? XI simpozij "Razvoj kliničke medicine i sveučilista u ozračju novih tehnologija" Rijeka 19.11.2015.
113. K. Pavelić Personalizirana i integrativna onkologija, uvodno predavanje. 3. Kongres Hrvatskog društva za internističku onkologiju HLZ-a Zagreb, 20-21. 11. 2015.
114. K. Pavelić: Zapreke „novoj medicini“. Znanstveni simpozij: Izazovi reforme zdravstvenog sustava. Socijalna sigurnost i tržišno natjecanje. Međusveučilišni centar izvrsnosti Opatija, Opatija 13.06. 2016.
115. Pavelić K: Targeting tumor metastasis: current knowledge and emerging therapeutic concepts. Plenarno predavanje na otvorenju skupa. 8th Symposium and annual meeting of Croatian society for medical oncology of Croatian Medical Association with international participation. Trakošćan 21.-23. 11. 2016.
116. Pavelić K: Towards new medicine: scientific and religious challenges. Science and Religion – 2000 years of cooperation and controversies. 24th International symposium. Zagreb 27-29 04. 2017.
117. Pavelić K: The reasons for personalized medicine. Public-private partnership and personalized medicine. Rijeka, pozvano predavanje, 2. 06. 2017.
118. Pavelić K: Metastaze tumora: mogući pristupi liječenju. 8. Skup mladih liječnika. Biograd, pozvano predavanje, 3.- 4. 06.2017.
119. Pavelić K: Personalizirana medicina. Budućnost zdravstva. Pozvano predavanje, Grožnjan 23.-25.06. 2017.
120. Pavelić K: Proteomic profiling of tumor metastases. 25th Symposium Modern mass spectrometry in medicine. Pozvano predavanje, Croatian Academy of Sciences and Arts. Rijeka, 2. 10. 2018.
121. Pavelić K: Analysis of the signatures of cancer stem cells in malignant metastatic tumors. Pozvano predavanje, 10th Symposium and annual meeting of Croatian society for medical oncology of Croatian medical association with international participation. Pula, 8. - 11. 11. 2018.
122. Pavelić K: 28th Symposium Personalized medicine – research diagnostic: indicator or information. Pozvano predavanje, Croatian Academy of Sciences and Arts. Rijeka, 12. 11. 2018.

