

Ime: Prof.dr.sc. Dragan Primorac

E-mail: draganprimorac2@gmail.com

Datum rođenja: 7. lipnja 1965.

Obrazovanje:

1985.-1991. Sveučilište u Zagrebu, Medicinski fakultet u Splitu
1991.-1996. "Post doctoral fellowship", Sveučilište u Connecticut-u, USA
1998.- 2002. Specijalizacija iz pedijatrije, Hrvatska

Stručni i ostali ispiti:

1995. Državni ispit
1996. USMLE Part 1
1996. TOEFL
2002. Specijalistički ispit iz pedijatrije

Poslijediplomsko usavršavanje:

1991.-1996. Department of Pediatrics, University of Connecticut, School of Medicine, Farmington, Connecticut, USA (*Molecular basis of Osteogenesis Imperfecta; COL1A1 mRNA transport; premature Stop codon and its influence to mRNA transport; Molecular basis of Nanomelia a heritable chondrodystrophy of chicken*).

Ostala stručna usavršavanja:

1994. State of Connecticut, Division of State Police, Forensic Sciences Laboratory, Meriden, CT, USA (*PCR amplification and typing of the HLA DQ A1 and PM Loci*)
1997. Armed Forces Institute of Pathology, DNA Identification Laboratory, Laboratory, Rockville, MD, USA (*Mitochondrial DNA Sequence Analysis*)
1997. Analytical Genetic Testing Center, Inc. Denver, CO, USA (Analysis of STRs)
1998. St. Christopher's Hospital for Children at Allegheny University of the Health Sciences, Department of Pediatric Surgery, Philadelphia, PA, USA (*postoperative treatment of pediatric patients with the liver transplant*) USA.

Akademski zvanja:

1994.-1996. Predavač, (Faculty/Instructor), Department of Pediatrics, University of Connecticut, School of Medicine, Farmington, Connecticut, USA
1998.-2001. Asistent, Odjel za pedijatriju, Sveučilište u Splitu, Medicinski fakultet, Split
2003.-2006. Docent, Sveučilište u Splitu, Medicinski fakultet, Split
2003.-2006. Docent, Sveučilište u Osijeku, Medicinski fakultet, Osijek
2006.- Izvanredni profesor, Sveučilište u Osijeku, Medicinski Fakultet, Osijek (Katedra za pedijatriju)
2009.- Redoviti profesor, Sveučilište u Osijeku, Medicinski Fakultet, Osijek
Odluka fakultetskog Vijeća, Medicinskog fakulteta od 14.rujna 2009. (Katedra za pedijatriju)
2009.- Adjunct Professor of Forensic Sciences, Eberly College of Science, Penn State University, SAD
2011.- Adjunct Professor of Forensic Sciences, University of New Haven, SAD

Izbor u znanstvena zvanja:

2007.- Znanstveni savjetnik u znanstvenom području biomedicine i zdravstva-polje kliničke medicinske znanosti (13.studenoga 2007.)

Ostala imenovanja:

1994.-2003. Osnivač i voditelj, Laboratorij za kliničku i sudsku genetiku, Odjel za patologiju, citologiju i sudsku medicinu, Klinička bolnica Split

1999.-2007 Stalni sudski vještak (Županijski sud u Splitu)

2003. (siječanj-studen) Ravnatelj, Poliklinika "Sveti Duh II"

2003.- Član, "Institute of Forensic Sciences: Dr. H.C.Lee", University of New Haven, USA

2007.- Stalni sudski vještak (Županijski sud u Zagrebu)

Politička imenovanja:

2003.-2009. Ministar znanosti, obrazovanja i športa Republike Hrvatske

2004.-2009. Član Nacionalnog vijeća za konkurentnost Republike Hrvatske

2006.-2007. Predsjedatelj Vijeća CEEPUS (Central European Exchange Program for University Studies) ministara

Poslovna imenovanja:

2010- Predsjednik Hrvatsko-izraelskog poslovnog kluba

Rad u povjerenstvima:

2000.-2003. European STR Working Group (voditelj)

2000.-2003. Vlada Republike Hrvatske (Ured za zatočene i nestale)

2001.-2003. Ministarstvo znanosti i tehnologije Republike Hrvatske (član područnog tehnološkog Vijeće)

2002.-2003. Ministarstvo zdravstva Republike Hrvatske (član Povjerenstva za medicinsku biokemiju i laboratorijsku medicinu)

Savjetnička mjesta:

1994. - 1996. Advisory Board Radio Jadrana u New York

2001.- 2003. Foundation of Genetics Medicine, Advisory Board, USA

2003.- Council of Healthcare Advisors, USA

2005.- Bridge Foundation Medical Advisory Committee, USA

Humanitarni rad:

1997.-2003. Voditelj ureda Katoličke medicinske zaklade u Splitu

1997.- Advisory Board of the World Hope International, Inc. Warrenton, MO, USA

2007.- 2010 Počasni predsjednik humanitarne udruge „Cor Unum“

2010- Predsjednik hrvatske humanitarne udruge „CroUnum“

Nagrade za znanstvene aktivnosti:

1992. *Young Investigator Award, Maurice Attie Memorial Award-* Sponsored by Merck, 14th Annual Meeting of The American Society for Bone and Mineral Research, (The American Society for Bone and Mineral Research, Minneapolis, MN, USA).

1993. *Outstanding Platform Presentation Award, East Coast Connective Tissue Society Meeting* (East Coast Connective Tissue Society Philadelphia, PA, USA).

1994. *Michael Geisman Fellowship Award* (Osteogenesis Imperfecta Foundation, USA)

1995. *Outstanding Scientist Award* (Immigration and Naturalization Service, USA)
1995. *Nagrada grada Splita*, Split, Hrvatska (za uvođenje DNA u sudsku medicinu u Hrvatskoj)
1996. *Recognition for Contribution to the Advancement of Forensic Sciences* (Connecticut State Police, Commissioner's Office and Forensic Sciences Laboratory)
1998. *Spomenica Domovinskog rata* (Vlada Republike Hrvatske; za doprinos u identifikaciji žrtava domovinskog rata DNA tehnologijom)
2000. *Project Award* (Promega Corporation Inc., USA)
2001. *Achievement Award for Contribution to Forensic Science Education and DNA Testing* (Forensic Laboratory, Connecticut State Police, USA)
2002. *Achievement Award for leadership and accomplishments in promoting science and justice* (Connecticut State Police, USA)
2002. *Life Time Achievement Award* (University of New Haven, Forensic Science Institute, New Haven, USA)
2006. *Medalja Gorjanović-Kramberger za doprinos antropološkoj znanosti* (Hrvatsko antropološko društvo)
2006. *Medalja Instituta za društvene znanosti "Ivo Pilar"*, za doprinos razvoju instituta (Znanstveno Vijeće Instituta Ivo Pilar)
2007. *Nagrada talijanske regije Veneto* (Nagradu dodjelio Predsjednik talijanske regije Veneto dr. Giancarlo Galan) za posebna dostignuća i promicanje znanosti u Europskoj uniji.
2010. *Pečatnjak Veleučilišta „Marko Marulić“ - Knin* (Pečatnjak je najveće priznanje Veleučilišta koje se dodjeljuje domaćim i stranim fizičkim i pravnim osobama za izuzetan doprinos u unaprijeđenju rada, razvoju i promociji Veleučilišta i razvoj društva u cjelini)

Priznanja, nagrade i plakete (ostalo) :

2004. *Srebrna plaketa Europskog olimpijskog odbora*. 33. Opća skupština Europskih olimpijskih odbora (EOO), Dubrovniku 3. i 4. prosinca 2004.
2006. *Zlatna Plaketa, za doprinos promicanja vrijednosti, položaja i ugleda Županije te izniman doprinos njenom razvoju i općem napretku* (Virovitičko-podavska županija), Virovitica, 3. rujna 2006.
2006. *Povelja Medicinskog fakulteta Sveučilišta u Rijeci, za prepoznatljiv osobni doprinos u stvaranju, razvoju te promicanju kvalitete i identiteta Medicinskog fakulteta Odluka Fakultetskog Vijeća Medicinskog fakulteta*. Rijeka 24. studenog 2005.
2007. *Plaketa Medicinskog fakulteta Sveučilišta u Splitu za izniman doprinos u izgradnji i podizanju znanstvenog ugleda Medicinskog fakulteta u Splitu* (Odluka Fakultetskog Vijeća, Medicinskog fakulteta u Splitu). Split 26. ožujka 2007.
2007. *Nagrada grada Knina, za značajan doprinos unapređenju i razvoju znanosti i obrazovanja na području grada Knina*. Knin 13. lipnja 2007.
2007. *Povelja i Spomen medalja Sveučilišta u Mostaru*. Dodjeljuje se kao priznanje za očuvanje i razvitak Sveučilišta u Mostaru. Mostar 24. studenoga 2007.
2007. *Nagrada fra Didaka Buntića*. Gradnići, BiH-a, 7. listopada 2007, za rad na području kulture i obrazovanja
2008. *Večernjakov pečat*, Mostar, BiH, 4. veljače 2008. (Za znanstveni doprinos u regiji)

Imenovanja za počasnog građanina:

2005. Počasni građanin grada Pregrade (Odluka gradskog Vijeća od 3. travnja 2005.)
2006. Počasni građanin grada Bjelovara (Odluka gradskog Vijeća od 29. rujna 2006.)
2006. Počasni građanin Otoka (Odluka općinskog Vijeća od 18. listopada 2006.)
2008. Počasni građanin Općine Odžak, Federacija BiH (odluka Općinskog Vijeća od 08. veljače 2008.)
2009. Počasni građanin Općine Ljubuški (Bosna i Hercegovina)

Imenovanja za počasnog člana Akademija/Udruga:

2007. Akademija tehničkih znanosti Republike Hrvatske (u znak priznanja za istaknuta ostvarenja u području djelovanja Akademije, odluku je donijela Skupština Akademije 9. ožujka 2007.)
2008. Počasni član Strukovne udruge kriminalista RH (Udruga je odluku donijela zbog doprinosa u razvoju forenzičkih znanosti, a počasno članstvo je dodjeljeno 26. kolovoza 2008.)

Članstvo u stručnim društvima:

- 1997.- Hrvatsko društvo za humanu genetiku
- 1998.- American Academy of Forensic Science (fellow)
- 1998.- American Society for Human Genetics
- 1998.- Hrvatska udruga Osteogenesis Imperfecta
- 2006.- International Society for Applied Biological Sciences (ISABS), suosnivač

Rad u znanstvenim časopisima:

- 2001.- 2003. Croatian Medical Journal

“Ad hoc reviewer”:

- 1999.-2000. The Lancet

Nastavno iskustvo:*Dodiplomska nastava:*

- 1994.-1996. Medicinski fakultet Sveučilišta u Connecticutu, Katedra za pedijatriju, Farmington, Connecticut (Molekularna osnova bolesti osteogenesis imperfecta i nanomelia)
- 1996.- Medicinski fakultet Sveučilišta u Zagrebu, Katedra za anatomiju (Molekularna osnova koštanih oboljenja)
- 2003.-2009. Medicinski fakultet, Sveučilišta u Osijeku, Katedra za medicinsku kemiju, biokemiju i kliničku kemiju
- 1998.-2003. Medicinski fakultet Sveučilišta u Splitu, Katedra za pedijatriju (Molekularna dijagnostika dječjih nasljednih bolesti)
- 2004.-2007. Medicinski fakultet Sveučilišta u Splitu, Katedra za medicinsku dijagnostiku (Medicinska laboratorijska dijagnostika)
- 2007.- Medicinski fakultet Sveučilišta u Splitu, Katedra za pedijatriju (Molekularna genetika nasljednih bolesti, farmakogenetika, genska i stanična terapija)
- 2009.- Medicinski fakultet, Sveučilišta u Osijeku, Katedra za Pedijatriju
- 2009.- Pennsylvania State University, Eberly College of Science, Pennsylvania, USA (Forenzična genetika)
- 2011.- University of New Haven, New Haven, USA (Forenzičke znanosti)

Poslijediplomska nastava:

1998.-	Medicinski fakultet Sveučilišta u Zagrebu, poslijediplomski studij, Katedra za biologiju (Molekularna medicina, identifikacija skeletnih ostataka, utvrđivanje očinstva, analiza Y kromosoma)
1998.-2000.	Sveučilište u Veroni, Italija, poslijediplomski studij, Katedra za genetiku, (Molecular basis of Osteogenesis Imperfecta)
2000.-	Medicinski fakultet Sveučilišta u Splitu, znanstveni poslijediplomski studij (Molekularna medicina)
2001.-	Medicinski fakultet Sveučilišta u Zagrebu, poslijediplomski studij, Klinika za ortopediju (Molekularna osnova koštanih oboljenja)
2003.-	Medicinski fakultet, Sveučilišta u Osijeku, Katedra za medicinsku kemiju, biokemiju i kliničku kemiju
2007.-	Medicinski fakultet Sveučilišta u Splitu, Doktorski studij "Biologija novotvorina" (Metode molekularne dijagnostike novotvorina)
2009.-	Pravni fakultet Sveučilišta u Splitu, Poslijediplomski specijalistički Studij „Medicinsko pravo“
2009.-	Sveučilišni diplomski studij forenzike, Sveučilište u Splitu (Katedra za forenzičku genetiku i biologiju i Katedra za sigurnost i nacionalnu sigurnost)

Pozvana predavanja:

1. *Defective Splicing of mRNA from One COL1A1 Allele of Type I Collagen in Nondeforming (Type I) Osteogenesis Imperfecta.* Institut Ruđer Bošković, Zagreb, studeni 1992.
2. *Ancient DNA and forensic applications of DNA technology.* 2nd Annual American Association of Anthropological Genetics workshop, Denver, Colorado, USA, 7.-9. lipnja 1996.
3. *Human Genome Research: Human Rights and Policy from Gene Detection through Family Public Health Education.* Yale College Seminar Program, New Haven, Connecticut, USA, 10. travnja 1996.
4. *The kinetics and intracellular localization of the messenger RNAs affected by splicing errors: current paradigm and its relationship to genetic collagen disease.* National Cancer Institute, National Institute of Health, Frederick Cancer Research and Development Center, Frederick, Maryland, USA, 3. svibnja 1996.
5. *DNA Forensic Testing: What Geneticists Should Know?* Division of Human Genetics, Connecticut Children's Medical Center, Hartford, Connecticut, USA, 18. lipnja 1996.
6. *Splicing Errors and Defective Transport of COL1A1 mRNA Produce Osteogenesis Imperfecta Type.* Armed Forces Institute of Pathology, Rockville, MD, USA, 4. ožujka 1997.
7. *Premature STOP Codon and its Influence to mRNA Transport.* Analytical Genetic and Testing Center, Denver, CO, USA, 15. ožujka 1997.
8. *Identification of human remains from mass graves in Croatia and Bosnia and Herzegovina by use of DNA.* European-American Intensive Course in PCR Based Clinical and Forensic Testing, Split, September 23 - October 3, 1997.
9. *Premature terminations of mRNA and intron retention are two different mechanisms in development of genetic diseases.* Allegheny University of the Health Sciences, Institute for Cellular Therapeutics, Philadelphia, PA, USA, 3. prosinca 1997.
10. *Splicing mutations on type I collagen gene and its effects on mRNA transport. Anthropology and Molecular Genetics Post Graduate Course.* ICU Dubrovnik, Hvar, otok Hvar, Hrvatska, 28. lipnja do 4. srpnja 1998.
11. *Identification of human remains from mass graves found in Croatia and Bosnia and Herzegovina.* 10th International Symposium on Human Identification. Lake Buena Vista, Florida, USA, 29. rujna do 2. listopada 1999.
12. *Molecular basis of Osteogenesis Imperfecta.* Roche Molecular Systems, Inc. Alameda, California, USA, 21. ožujka 2000.

13. *Application of PowerPlex16 System in the Identification of Human Remains*. European Symposium on STR Systems. Berlin, Germany, 16.-18. travnja 2000.
14. *Studies on Use of PowerPlex16 on DNA Isolated from Bone Samples*. 11th International Symposium on Human Identification. Biloxi, Mississippi, USA, 10.-14. listopada 2000.
15. *Human Identification and Genetics*. American Academy of Forensic Sciences. Seattle, Washington, USA, 14.-16. veljače, 2001.
16. *DNA and Human Rights*. University of California Berkley, Berkley, USA, travanj 2001.
17. *Application of PowerPlex16 System in the Identification of Human Remains*. European Symposium on STR Systems. Parma, Italy, travanj, 2001.
18. *Identification of human remains by STRs*. Promega STR Educational Forum. Zagreb, Hrvatska, 6 lipnja 2001.
19. *Molecular basis of skeletal diseases*. Opća bolnica "Sveti Duh", Zagreb, Hrvatska, 8. lipnja 2001.
20. *Regional DNA identification of skeletal remains using STR techniques*. European-American Intensive Course in Clinical and Forensic Testing, Dubrovnik, September 3-14, 2001.
21. *DNA Typing Technology Used for the Identification of the Human Remains Found in Mass Graves*. 12th International Symposium on Human Identification. Biloxi, Mississippi, USA, 9.-12. listopada 2001.
22. Forth European STR Working Group Meeting. Prague, Czech Republic, 9.-11. travnja 2002.
23. *Future of DNA technology*. Ministarstvo unutarnjih poslova. Sarajevo, Bosnia and Herzegovina, 25. travnja 2002.
24. *International Regional Conference on Missing Persons- A step to the truth*. Rovinj, Hrvatska, 17.-20. listopada 2002.
25. *Identification of human remains from mass graves*. 19th GEFI (Italian Forensic Genetics Group Meeting), Verona, Italy, 15. studenoga 2002.
26. *Extracting DNA Profiles From Challenging Sample Materials*. American Academy of Forensic Sciences, Chicago, IL, USA, 17. veljače, 2003.
27. *Identification of skeletal remains by DNA technology*. Inaugural Congress of the Mediterranean Academy of Forensic Sciences (MAFS). Casablanca, Morocco, 8.-10. svibnja 2003.
28. *Universal Declaration on the Human Genome and Human Rights: Present Status and Future Perspectives*. Croatian Commission for UNESCO. Zagreb, 12.-14. lipnja 2003.
29. *Identification of war victims by molecular methods*. European-American School in Forensic Genetics and Mayo Clinic Course in Advanced Molecular and Cellular Medicine, Zagreb, September 1-5, 2003.
30. *Methods of molecular biology in forensic genetics*. Congress of the Croatian Society of Biochemistry and Molecular Biology, Croatian Society of Biochemistry and Molecular Biology, Bjelolasica, Hrvatska, 30. rujna do 2. listopada 2004.
31. *Novije mogućnosti molekularne dijagnostike i genske terapije osteogenesis imperfecte*. Poslijediplomski tečaj stalnog medicinskog usavršavanja I kategorije. Organizatori: Medicinski fakultet Sveučilišta u Zagrebu, Hrvatsko pedijatrijsko društvo, Hrvatska udruga osteogenesis imperfecta. Zagreb, 25. listopada 2003.
32. *The role of education in business development*. Crans Montana Forum, 13.-15. travnja 2005., Zagreb, Croatia.
33. *DNA analysis on exhumed corpses*. Mediterranean Academy of Forensic Sciences, MAFS2005, Monastir, Tunisia, 22.-25. lipnja 2005.
34. *DNA typing of human remains found in mass graves*. ISABS, Fourth European-American School in Forensic Genetics and Mayo Clinic Course in Advanced Molecular and Cellular Medicine in Dubrovnik, Hrvatska, 5.-9. rujna 2005.
35. *Current principles on Osteogenesis Imperfecta*. 7th World Congress of Perinatal Medicine. Hrvatska, Zagreb, 21.-24. rujna 2005.
36. *Molecular basis of OI*: 2nd Congress of Croatian Geneticists with international participation, Supetar, otok Brač, 24.-27. rujna 2005.

37. Second Eastern Europe and Central Asia Education Conference on Tertiary education: *Quality, Financing and Linkages with Innovation and Productivity*, World Bank, Dubrovnik, Hrvatska, 2.-4. listopada 2005.
38. 6th EMBO/EMBL joint conference on Science and Society: *Science and Security*. EMBL Operon, Meyerhofstr. 1, 69117. 28.-29. studenog 2005, Heidelberg, Germany (session chair)
39. *Our way to become knowledge based society?* Predavanje u američkoj gospodarskoj komori, Hrvatska Zagreb, 12. travnja 2006.
40. *Next Stage of Genomic Research -- What Can We Learn from DNA Sequences?* Science and Technology in Society forum: Lights and Shadows. Third Annual Meeting, Kyoto, Japan, 10.-12. rujna 2006.
41. *Forensic DNA Analysis*. 2006 Mayo Clinic Alumni Association International, CME Program. 11.-23. studenog 2006, Dubrovnik, Hrvatska.
42. *Modernizing Croatian Science and Education*. Annual Conference of the American Association for the Advancement of Science (AAAS). Session: *Research Competitiveness Strategies of Small Countries*. San Francisco, CA, USA, 16. veljače 2007.
43. *Croatia - Knowledge-based Society*. Pentecost Dialogue "Geist & Gegenwart 2007", 24.-26. svibnja 2007. Seggau Castle, Austrija.
44. Influence of governments on industrial R&D and innovation. Euroscience Open Forum 2008 (ESOF2008). Session organized by AAAS. Barcelona, Španjolska, 18-22 srpnja, 2008.
45. Science diplomacy. Fourth World Science Forum, organised by the Hungarian Academy of Sciences in partnership with UNESCO and ICSU. Session organized by AAAS. Budapest, Mađarska, 5-7 studenog 2009.
46. Mjesto i uloga znanosti u razvoju nacionalnog gospodarstva. 90-te obljetnica Ekonomskog Fakulteta Sveučilišta u Zagrebu. Zagrebu, Republika Hrvatska, 18.11.2010.
47. From dust to dust: Forensic DNA analysis. "7th ISABS Conference in Forensic, Anthropologic and Medical Genetics and Mayo Clinic Lectures in Translational Medicine" Bol, Island of Brač, Croatia, June 20-24, 2011.

Rad na projektima:

- | | |
|--------|---|
| 1991. | National Institute of Health, USA (project AR-30426) Splicing and Osteogenesis Imperfecta |
| 1991. | National Institute of Health, USA (project AR-38933) Molecular basis of Nanomelia |
| 1994. | Osteogenesis Imperfecta Foundation, USA (project award) Molecular basis for the diminished type I collagen mRNA accumulation in cultured cells derived from patients with the mild (type I) form of osteogenesis imperfecta (voditelj projekta) |
| 1996.- | Vlada Republike Hrvatske (Identifikacija žrtava rata DNA tehnologijom) (voditelj projekta) |
| 2000.- | Ministarstvo znanosti i tehnologije Republike Hrvatske (projekt # 141009) Molekularna genetika u istraživanju raka |
| 2003 | Tehnološki projekt Ministarstva znanosti i tehnologije Republike Hrvatske u suradnji s Institutom „Ruder Bošković“ |

Vrednovanje biotehnoških proizvoda:

- | | |
|-------------|---|
| 2000.-2002. | “Beta Site study” on skeletal remains found in mass graves (Power Plex 16, AluQuant, DNA IQ, extraction kit) – Promega Corporation, Madison, VI, USA |
| 2002.-2003. | “Beta Site study” on decomposed skeletal remains (Linear Array mtDNA HVI/HVII Region-Sequence Typing Kit) – Roche Molecular Systems, Alameda, CA, USA |

Vodenje disertacija, magistarskih i diplomskih radova:

1. Željka Presečki

- Izolacija DNK iz zubnih tkiva u forenzičnim slučajevima / diplomski rad.
Zagreb: Stomatološki fakultet, 26.03.1999., 26 str., suvoditelj
2. Petra Uvodić
Analiza polimorfizma kratkih ponavljajućih slijedova DNA pri utvrđivanju biološkog očitstva/diplomski rad
Zagreb: Prirodoslovno-matematički fakultet, srpanj 2001., 61 str., voditelj
 3. Tade Tadić
Uloga transkripcijskih čimbenika Msx2i Dlx5 u procesu diferencijacije koštanih stanica / doktorska disertacija
Split: Medicinski fakultet, 02.06.2003., 81.str.
 4. Frane Paić
Primjena novih metoda DNA analize u identifikaciji posmrtnih ostataka / magistarski rad
Split: Medicinski fakultet, 10.06.2002., voditelj
 5. Ante Ivkošić
Analiza aktivnosti kolagenskog promotora (Col1A1) u transgeničnim miševima i stanicama osteosarkoma štakora (ROS17/2.8) / magistarski rad
Split: Medicinski fakultet, 12.09.2004., 42 str., voditelj
 6. Sendi Kuret
Određivanje gubitka heterozigotnosti gena i razine proteina p53 i nm23 u karcinomima pokrovnog epitela jajnika / magistarski rad
Zagreb: Prirodoslovno-matematički fakultet, 08.11.2005.,57 str., voditelj
 7. Inga Marijanović
The effect of Dlx3, Dlx5 and Dlx6 transcription factors on osteoblast differentiation / doktorska disertacija. Zagreb: Prirodoslovno-matematički fakultet, str. 76, 21.01.2005., voditelj
 8. Damir Marjanović
Polimorfizam kompletno Y-vezanih molekularnih markera u referentnom uzorku bosanskohercegovačke humane populacije / doktorska disertacija
Sarajevo, BiH, Prirodno-matematički fakultet, 21.03.2005., 75 str., suvoditelj
 9. Marina Titlić
Utjecaj Arg-506-Gln (Faktor V Leiden) i G20210A mutacija na zastupljenost ishemijske cerebrovaskularne bolesti / doktorska disertacija
Split: Medicinski fakultet, 78 str., svibanj 2006., voditelj
 10. Vida Čulić
Značenje nalaza DNK humanih papiloma virusa u patohistološkom materijalu spontanih pobačaja s aneuploidijom u roditelja s urednim konstitucijskim kariotipom / doktorska disertacija
Split: Medicinski fakultet, 12.3.2008., 131 str., voditelj
 11. Ante Ivkošić
Uloga transkripcijskog čimbenika Run x2 (Cbaf1) u aktivnosti kolagenskog promotora/ doktorska disertacija
Split: Medicinski fakultet, 20.03.2009., 66 str., voditelj
 12. Vedrana Škaro
Primjena novih biljega mtDNA u forenzično-genetičkoj analizi skeletnih ostataka različite starosti. / doktorska disertacija.

13. Robert Smolić
Inhibicija replikacije hepatitis C virusa djelovanjem na ciljane, komplementarne i lančano specifične sekvencije genoma hepatitis C virusa korištenjem kratkih interferirajućih ribonukleinskih kiselina/ doktorska disertacija
Osijek: Medicinski fakultet, 16.12. 2008., tema prihvaćena, voditelj
14. Martina Volarević
Specifična i ciljana selekcija genetski zaštićenih hepatocita pomoću receptorom posredovane endocitoze/ doktorska disertacija
Osijek: Medicinski fakultet, 16.12. 2008., tema prihvaćena, voditelj

Znanstveni CC radovi:

1. Stover M.L., **Primorac D.**, Liu S.C., McKinstry M.B., and Rowe D.W. *Defective Splicing of mRNA from One COL1A Allele of Type I Collagen in Nondeforming (Type I) Osteogenesis Imperfecta*. J. Clin. Invest. 1993;92:1994-2002.
2. Salvatori R., **Primorac D.** and Lichtler A. *An Efficient Procedure for Separate Extraction of Nuclear and Cytoplasmic RNA from Cell Culture*. Biotechniques 1994;16:374-376.
3. **Primorac D.**, Stover M.L., Clark S.H. and Rowe D.W. *Molecular Basis of nanomelia, a heritable chondrodystrophy of chicken*. Matrix Biology 1994; 14:297-305.
4. Alujevic A., Forempoher G., Nigojevic S., Biocic M., Kapural L., Andelinovic S. and **Primorac D.** *Splenic-gonadal fusion of the continuous type in an adult female*. Pathology International 1995;45:1-4.
5. **Primorac D.**, Andelinovic S., Definis-Gojanovic M., Drmic I., Rezic B., Baden M.M., Kennedy M.A., Skakel S.B., Lee H.C. *Identification of war victims from mass graves in Croatia and Bosnia and Herzegovina through the use of DNA Typing and standards forensic methods*. J Forensic Sci 1996;41:891-894.
6. Keys K.M., Budowle B., Andelinovic S., Definis-Gojanovic M., Drmic I., Marciklic M. and **Primorac D.** *Northern and Southern Croatian Population Data on Seven PCR-Based Loci*. Forensic Sci International 1996; 81:191-199.
7. Kapitanovic S., Radošević S., Kapitanovic M., Andelinovic S., Ferencic Z., Tavassoli M., **Primorac D.**, Sonicki Z., Spaventi S., Pavelic K. and Spaventi, R. *The expression of p185^{HER-2/neu} correlates with the stage of disease and survival in colorectal cancer*. Gastroenterology 1997; 112:1103-1113.
8. Nigojević S, Kapural L, Šćukanec-Špoljar M, Andelinović Š, Janković S, Jukić DM, **Primorac D.** *Leiomyomatosis peritonealis disseminata in a postmenopausal women*. Acta Obstet Gynecol Scand 1997;76(9):893-4.
9. Guha A., Mason R.P., **Primorac D.**, Konopaske G, Miller J, Sinha P, Tulenko TN., Hand A. *Interferon induced growth arrest is induced by membrane structural changes*. Journal of Interferon and Cytokine Research 1997; 17:701-706.
10. Jankovic S, Dodig G, Biocic M, Stivicevic V, Stajner I. and **Primorac D.** *Analysis of Medical Aid to Croatian Army Soldiers Wounded at the Front Line*. Military Medicine 1998;163:13-16.
11. Jankovic S., Stivicevic V, Dodig G., Biocic M., Stajner I. and **Primorac D.** *Psychological Characteristics of the Wounded and Disabled Croatian War Veterans*. Military Medicine 1998;163:331-336.
12. Jankovic S, Buca A, Basic Z, Zuljan I and **Primorac D.** *Orbitocranial war injuries: report of 14 cases*. Military Medicine 1998;163:490-493.
13. Jankovic S, Basic Z, **Primorac D.** *Spine and spinal cord war injuries during the war in Croatia*. Mil Med. 1998;163:847-9.
14. Drmic I., Andelinovic S., Galavotti R., **Primorac D.** and Pignatti, P. F. *Allele Frequencies of six DNA Polymorphisms in the Croatian Population*. Human Biology 1998;70:949-957.
15. Culic S, de Kraker J, Kuljis D, Kuzmic I, Sandstedt B, Saraga M, Culic V and **Primorac D.** *Fatal Hepatic Veno-Occlusive Disease with Fibrinolysis as the Cause of Death During*

- Preoperative Chemotherapy for Nephroblastoma*. Medical and Pediatric Oncology 1998; 31:175-176.
16. Terzić J, Krželj V, Drmić I, Anđelinović Š, **Primorac D**, Meštrović J, Balarin L. Genetic Analysis of the Glucose-6-phosphate Dehydrogenase Deficiency in a Southern Croatia. Coll. Antropol 1998; 22:485-489.
 17. Kapural L, Sprung J, Glumčić I, Kapural M, Anđelinović S, **Primorac D**, Schoenwald PK. Tracheo-innominate artery fistula after tracheostomy. Anesth Analg. 1999; 88:777-80.
 18. Vrebalov-Cindro V, Reic P, Ognjenović M, Janković S, Anđelinović S, Karelović D, Kapural L, Rakic M, **Primorac D**. *Periferal Nerve War Injuries*. Mil Med. 1999;164:351-2.
 19. **Primorac D**, Johnson CV, Lawrence JB, Mc Kinstry M, Stover LM, Schanfield SM, Anđelinović S, Tade Tadić, Rowe DW. *Premature termination codon in the aggregan gene of Nanomelia and its influence on mRNA transport and stability*. Croat Med J. 1999;40:528-532.
 20. Janković S, Besenski N, Busic Z, Dujic Z, Buca A, Maskovic J, Lusic I, **Primorac D**. *Craniocerebral war missile injuries: Clinical and radiological study*. Acta Neurochirurgica. 142(1):101-102, 2000.
 21. **Primorac D**, Schanfield SM, Primorac D. *Application of Forensic DNA in the legal system*. Croat Med J.2000;41:33-47.
 22. Johnson C.V., **Primorac D**, Kinstry M.Mc, Rowe D.W, Lawrence J.B. *Tracking COL1A1 RNA in Osteogenesis Imperfecta: Splice-defective Transcripts Initiate Transport from the Gene but are Retained within the SC35 Domain*. J Cell Biol. 2000; 150: 417-432
 23. Semino O, Passarino G, Oefner JP, Lin AA, Arbuzova S, Beckman EL, De Benedictis G, Francalacci P, Kouvatsi A, Limborska S, Marcikic M, Mika A, Mika B, **Primorac D**, Santachiara-Benerecetti AS, Cavalli-Sforza LL, Underhill AP. *The Genetic Legacy of Paleolithic Homo sapiens sapiens in Extant Europeans: A Y Chromosome Perspective*. Science 2000; 290: 1155-1159.
 24. Jurić I, **Primorac D**, Žagar Ž, Biočić M, Pavić S, Furlan D, Budimir D, Janković S, Hodžić P, Alfirević D, Alujević A and Titlić M. *Frequency of portal and systemic bacteriemia within an acute appendicitis*. Pediatrics International. 2001;43:152-6.
 25. Culic S, Jakobson A, Culic V, Kuzmic I, Scukanec-Spoljar M, **Primorac D**. *Etoposide at the basic and interferon-a as the maintenance therapy for Langrethans cell histiocytosis*. Pediatric Hematology and Oncology 2001;18:1-4.
 26. Alonso A, Anđelinović S, Martin P, Sutlovic D, Erceg I, Huffine E, de Simon LF, Albarran C, Definis –Gojanovic M, Fernandez Rodriguez A, Garcia P, Drmic I, Rezić B, Kuret S, Sancho M, **Primorac D**. *DNA typing from skeletal remains: evaluation of multiplex and megaplex str systems on dna isolated from bone and teeth samples*. Croat Med J. 2001;42(3):260-6.
 27. Gabriel MN, Calloway CD, Reynolds RL, Anđelinović S, **Primorac D**. *Population variation of human mitochondrial DNA hypervariable regions I and II in 105 Croatian individuals demonstrated by immobilized sequence-specific oligonucleotide probe analysis*. Croat Med J. 2001;42:328-35.
 28. Srdjana Culic, Rudolf Jakl, Vitomir Metlicic, Branka Paukovic-Sekulic, Biserka Resic, Vida Culic, Dubravka Kuljis, **Dragan Primorac**. *Platelets Function Analysis in Children with Schonlein-Henoch Syndrome*. Archives of Medical Research 2001;32(4):268-272.
 29. **Primorac D**, Rowe WD, Mottes M, Barisic I, Anticevic D, Mirandola S, Gomez-Lira M, Kalajzic I, Kusec V, , Glorieux HF. *Osteogenesis Imperfecta at the Beginning of Bone and Joint Decade*. Croat Med J. 2001; 42: 392-414.
 30. Schanfield M, Gabriel M, Anđelinović S, Reynolds R, Ladd C, Lee H, **Primorac D**. *Allele frequencies for the 13 CODIS STR loci in a sample of southern Croatians*. Journal of Forensic Sciences 2002; 47(3):669-70
 31. Gornik I, Marcikić M, Kubat M, **Primorac D**, Lauc G. *The Identification of War Victims by Reverse Paternity is Associated with Significant risks of False Inclusion*. Int J Leg Med. 2002; 255-257.

32. Janković S, Pavlov N, Dragišić S, Erceg I, Ivkošić A, **Primorac D.** *Pulmonary alveolar microlithiasis in childhood: clinical and radiological follow-up.* *Pediatr Pulmonol* 2002 ; 34 : 384-7.
33. Antonio Alonso, Pablo Martín, Cristina Albarrán, Pilar García, **Dragan Primorac**, Oscar García, Lourdes Fernández de Simón, Julia García-Hirschfeld, Manuel Sancho, and Jose Fernández-Piqueras. *Specific Quantification of Human Genomes From Low Copy Number DNA Samples in Forensic and Ancient DNA Studies.* *Croat Med J* 2003; 44:273 -80.
34. Gabriel M, Calloway C, Reynolds R, **Primorac D.** *Identification of Human Remains by Immobilized Sequence-Specific Oligonucleotide Probe Analysis of mtDNA Hypervariable Regions I and II.* *Croat Med J* 2003; 44:293-8.
35. Rootsi S, Magri C, Kivisild T, Benuzzi G, Help H, Bermisheva M, Kutuev I, Barac L, Pericic M, Balanovsky O, Pshenichnov A, Dion D, Grobei M, Zhivotovsky LA, Battaglia V, Achilli A, Al-Zahery N, Parik J, King R, Cinnioglu C, Khusnutdinova E, Rudan P, Balanovska E, Scheffrahn W, Simonescu M, Brehm A, Goncalves R, Rosa A, Moisan JP, Chaventre A, Ferak V, Furedi S, Oefner PJ, Shen P, Beckman L, Mikerezi I, Terzic R, **Primorac D**, Cambon-Thomsen A, Krumina A, Torroni A, Underhill PA, Santachiara-Benerecetti AS, VILLEMS R, Semino O. *Phylogeography of Y-chromosome haplogroup I reveals distinct domains of prehistoric gene flow in Europe.* *Am J Hum Genet* 2004; 75:128-137.
36. Radonic V, Giunio L, Biocic M, Tripkovic A, Lukcic B, **Primorac D.** *Injuries from Antitank mines in Southern Croatia.* *Mil Med* 2004; 169 (4) 320-4.
37. **Primorac D.** *The role of DNA technology in identification of skeletal remains discovered in mass graves.* *Forensic Science International* 2004; 146S (S163-S164)
38. Marjanovic D., Bakal N., Pojskic N., Kapur L., Drobnic K., **Primorac D.**, Bajrovic K. Hadziselimovic R. *Population data for the twelve Y-chromosome short tandem repeat loci from the sample of multinational population in Bosnia and Herzegovina.* *Journal of Forensic Science* 2005; 50: 1: 223-225.
39. Marjanovic, D., Fornarino, S., Montagna, S., **Primorac, D.**, Hadziselimovic, R., Vidovic, S., Pojskic, N., Battaglia, V., Achilli, A., Drobnic, K., Andjelinovic, S., Torroni, A., Santachiara-Benerecetti, A. S. & Semino, O. *The Peopling of Modern Bosnia-Herzegovina: Y-chromosome Haplogroups in the Three Main Ethnic Groups.* *Annals of Human Genetics.* 2005; 69(6):757-63.
40. Džijan S, **Primorac D**, Marcikić M, Andelinović Š, Sutlović D, Dabelić S, Lauc G. *High estimated likelihood ratio might be insufficient in a DNA-lead process of identification of war victims.* *Croatica Chemica Acta* 2005; 78(3) 393 – 396.
41. Sutlović D, Definis-Gojanović M, Andelinović S, Gugić D, **Primorac D.** *Taq polymerase reverses inhibition of quantitative real time polymerase chain reaction by humic acid.* *Croat Med J.* 2005 ;46(4):556-62.
42. Andelinović S, Sutlović D, Erceg-Ivkošić I, Škaro V, Ivkošić A, Paić F, Rezić B, Definic-Gojanovic M, **Primorac D.** *Twelve-year experience in identification of skeletal remains from mass graves.* *Croat Med J.* 2005 ;46(4):530-9.
43. Marjanovic D., Bakal N., Pojskic N., Kapur L., Drobnic K., **Primorac D.**, Bajrovic K., Hadziselimovic R. *Allele Frequencies for 15 Short Tandem Repeat Loci in a Representative Sample of Bosnians and Herzegovinians.* *Forensic Science International* 2006;156(1):79-81.
44. Pavelić K, **Primorac D**, Vuk-Pavlović S. *Integrating new countries into the European Research Area. Croatian reflections on joining the European Union.* *EMBO reports* 2006; 7(5): 1-5.
45. Marjanovic D. Pojskic N. Davoren J. Kovacevic L. Durmic A. Bakal N. Drobnic K. **Primorac D.** Skaro V. Bajrovic K. Hadziselimovic R. *Population data at two short tandem repeat loci D2S1338 and D19S433 in the sample of multinational Bosnia and Herzegovina residents.* *Journal of Forensic Sciences* 2006; 51(5):1219-1220.
46. Petrovečki M, Paar V, **Primorac D.** *Can Croatia Join Europe as Competitive Knowledge-based Society by 2010?* *Croat Med J.* 2006;47:809-24

47. Eterović D, Titlić M, Čulić V, Zadro R, **Primorac D**. *Lower contribution of factor V Leiden or G202104 mutations to ischemic stroke in patients with clinical risk factors: pair-matched case-control study*. Clin Appl Thromb Hemost. 2007;13(2):188-93.
48. **Primorac D**. Editorial. Collegium Antropologicum. 2007;31(2):1.
49. Marjanovic D, Durmic-Pasic A, Bakal N, Haveric S, Kalamujic B, Kovacevic L, Ramic J, Pojskic N, Skaro V, Projic P, Bajrovic K, Hadziselimovic R, Drobnic K, Huffine E, Davoren J, **Primorac D**. *DNA identification of skeletal remains from the World War II mass graves uncovered in Slovenia*. Croat Med J. 2007;48(4):513-9.
50. Projic P, Skaro V, Samija I, Pojskic N, Durmic-Pasic A, Kovacevic L, Bakal N, **Primorac D**, Marjanovic D. *Allele frequencies for 15 short tandem repeat loci in representative sample of Croatian population*. Croat Med J. 2007;48(4):473-7.
51. **Primorac D**. Editorial. Collegium Antropologicum. 2007;31(2):1.
52. **Primorac D**. Back into the fold. EMBO Reports 2008;9(7): 596-599.
53. Battaglia V, Fornarino S, Al-Zahery N, Olivieri A, Pala M, Myres NM, King RJ, Rootsi S, Marjanovic D, **Primorac D**, Hadziselimovic R, Vidovic S, Drobnic K, Durmishi N, Torroni A, Santachiara-Benerecetti AS, Underhill PA, Semino O. Y-chromosomal evidence of the cultural diffusion of agriculture in southeast Europe. Eur J Hum Genet. 2008; 1-11.
54. Džijan S, Curić G, Pavlinić D, Marcikić M, **Primorac D**, Lauc G. Evaluation of the Reliability of DNA Typing in the Process of Identification of War Victims in Croatia. J Forensic Sci. 2009;54(3): 608-609.
55. **Primorac D**. Human Genome Project-based applications in forensic sciences. Croat Med J. 2009;50 (30):2005-6.
56. Marjanović D, Durmić-Pasić A, Kovacević L, Avdić J, Dzehverović M, Haverić S, Ramić J, Kalamujić B, Lukić Bilela L, Skaro V, Projić P, Bajrović K, Drobnić K, Davoren J, **Primorac D**. Identification of skeletal remains of Communist Armed Forces victims during and after World War II: combined Y-chromosome (STR) and MiniSTR approach. Croat Med J. 2009 Jun;50(3):296-304.
57. **Primorac D**. Innovating Education in Croatia. Science 2009;324:1650.
58. Underhill PA, Myres NM, Rootsi S, Metspalu M, Zhivotovsky LA, King RJ, Lin AA, Chow CE, Semino O, Battaglia V, Kutuev I, Järve M, Chaubey G, Ayub Q, Mohyuddin A, Mehdi SQ, Sengupta S, Rogaev EI, Khusnutdinova EK, Pshenichnov A, Balanovsky O, Balanovska E, Jeran N, Augustin DH, Baldovic M, Herrera RJ, Thangaraj K, Singh V, Singh L, Majumder P, Rudan P, **Primorac D**, Villems R, Kivisild T. *Separating the post-Glacial coancestry of European and Asian Y chromosomes within haplogroup R1a*. Eur J Hum Genet. 2010 Apr;18(4):479-84.
59. Underhill PA, Myres NM, Rootsi S, Metspalu M, Zhivotovsky LA, King RJ, Lin AA, Chow CE, Semino O, Battaglia V, Kutuev I, Järve M, Chaubey G, Ayub Q, Mohyuddin A, Mehdi SQ, Sengupta S, Rogaev EI, Khusnutdinova EK, Pshenichnov A, Balanovsky O, Balanovska E, Jeran N, Augustin DH, Baldovic M, Herrera RJ, Thangaraj K, Singh V, Singh L, Majumder P, Rudan P, **Primorac D**, Villems R, Kivisild T. *Separating the post-Glacial coancestry of European and Asian Y chromosomes within haplogroup R1a*. Eur J Hum Genet. 2010 Sep;18(9):1074.
60. **Primorac D**, Marjanović D, Rudan Pavao, Villems R, Underhill P. Croatian Genetic Heritage: Y Chromosome Story. Croatian Medical Journal. In press
61. Marjanović D, Konjodžić R, Butorac S, Drobnić K, Merkaš S, Lauc G, Primorac D, Anđelinović Š, Milosavljević M, Karan Ž, Vidović S, Stojković O, Panić B, Vučetić Dragović A, Kovačević S, Jakovski Z, Asplen C, **Primorac D**. Establishing of Forensic DNA Databases in Western Balkan Region: Retrospectives, Perspectives and Initiatives. Croatian Medical Journal. In press.
62. Lozić B, **Primorac D**, Čulić V, Lasan R, Kaštelan T, Kuzmanić-Šamija R, Zemunik T. Pure trisomy 10p resulting from an extra stable telocentric chromosome. Collegium Antropologicum. In press.
63. Kuzmanić-Šamija R, **Primorac D**, Rešić B, Lozić B, Krželj V, Tomasović M, Stoini E, Šamanović Lj, Benzon B, Pehlić M, Boraska V, Zemunik T. Association of NOS3tag polymorphisms with hypoxic-ischemic encephalopathy. Croatian Medical Journal. In press.

Ostali znanstveni radovi:

1. Stojan R., Pezelj G., **Primorac D.**, Bakotin J. *Sezonske varijacije carcinoma dojke u žena*. Med. An. 1991;17:1-136.
2. Anđelinović S., Krizanac S., Duic Z., Anđelinović D., Capkun V. and **Primorac D.** *Prognostic Importance of Colorectal Cancer Histological Grading: Correlation with Morphologic Parameters*. Exp. Clin. Gastroenterol. 1993;3:160-165.
3. Anđelinović S., Gojanović D.M., Drmic, I., Galic, M., Ivanović, J., Rezić, B., Tonković, M., **Primorac D.** *DNA Technology in Identification of War Victims in Croatia*. Croat Med. J. 1994;35:123.
4. **Primorac D.** *Reduced Type II collagen mRNA in nanomelic cultured chondrocytes: An example of extracellular matrix/collagen feedback regulation?* Croat Med. J. 1995;36:85-92.
5. Alujević A., **Primorac D.**, Anđelinović S., Kruslin B., Dominis M., Nigojević S. and Kapural L. *Ciliated metaplasia in a patient of the Mediterranean origin with gastric adenoma*. Gen Diagn Pathol 1996; 142: 113-117.
6. Janković S., Bradarić N., Busić Z., Dujic Z., Anđelinović S., and **Primorac D.** *Early intracranial infections after brain missile injuries: The role of the computed tomography in diagnosis and treatment*. Acta Medica Croatica 1997;51: 233-237.
7. Čulić S, Kuljiš D, Ivanković Z, Martinić R, Erceg-Maglić P, Pavlov N, Rešić B, Janković S, **Primorac D.** *Various triggers for autoimmune hemolytic anemia in childhood*. Paediatr Croat 1999; 43: 207-10.
8. Culic S, Kuljis D, Marinkovic M, Kuzmic I, Scukanec-Spoljar M, Budimir D, Culic V, **Primorac D.** *Case report of sinus histiocytosis with massive cervical lymphadenopathy, Rosai-Dorfman disease in a child with serological findings of a recent Epstein-Barr infection*. Paediatr Croat 2000;44:125-128.
9. Culic V, Balarin L, Zierler H, Sertić J, Culic S, Resic B, Lozic B, Glamuzina D, **Primorac D.**, Kaliterna M, Tadic T, Jankovic S and Wagner K. *Prikaz dvije rijetke mutacije u cističnoj fibrozi*. Paediatr Croat 2000;44:161-165.
10. Presečki, Željka; Brkić, Hrvoje; **Primorac, Dragan**; Drmić, Irena. *Postupci pripreme zuba za izolaciju deoksiribonukleinske kiseline (DNK)*. Acta Stomatologica Croatica. 34 (2000), 1; 15-20.
11. Ligutić I, Barisić I, Anticević D, Vrdoljak J, **Primorac D.** *Skeletal dysplasias specific health care for children with chondrodysplasias*. Paediatr Croat 2001;45:19-6.
12. Antičević D, Zergollern Lj, Janković S, Potočki K, Barišić I, Huzjak N, Bosnar A, Anđelinović Š, Ivkošić A, **Primorac D.** *Osteogenesis Imperfecta: A current overview of musculoskeletal radiology and new genetic concepts*. Acta Clin Croat 2002;41:101-111.
13. Huzjak N, Barišić I, Rešić A, Vrdoljak J, Kušec V, Antičević D, Dodig Damir, **Primorac Dragan.** *Naša iskustva u liječenju osteogenesis imperfecte s bisfosfonatima*. Paediatrica Croatica. 46 (2002), 2; 55-59
14. Ivkošić A, Titlić M, Tadić T, Erceg I, Marović A, **Primorac D.** *Huntington's disease*. Neurol Neurochir Pol 2003;37:183-9.
15. **Primorac D.**, Skaro V. *Molecular medicine-a new star on horizon*. Period Biol 2004; 106 (3) 205-207.
16. **Primorac D.** *Molecular biology*. Period Biol 2004; 106(2) 81-82. Marjanović D., Skaro V., **Primorac D.** (2005): *Capability of DNA paternity and maternity testing*. Gynaecol Perinatol 14 (Suppl. 2): 17-21.
17. Marjanović D., Pojskić N., Bakal N., Drobnić K., **Primorac D.**, Bajrović K., Hadžiselimović R. *Preliminary population study at fifteen autosomal and twelve Y-*

chromosome short tandem repeat loci in the representative sample of multinational Bosnia and Herzegovina residents. Progress in Forensic Genetics 2006;11: 243-245.

18. Marjanovic D., Pojskic N., Kalamujic B., Bakal N., Haveric S., Haveric A., Durmic A., Kovacevic L., Drobic K., Hadziselimovic R., **Primorac D.** *Most recent investigation of peopling of Bosnia and Herzegovina: DNA approach.* Documenta Praehistorica XXXIII (2006)
19. **Primorac Dragan**, Primorac Damir, Butorac S, Adamović M. *Analiza DNA u sudskoj medicini i njezina primjena u hrvatskome kaznenopravnom sustavu.* Hrvatski ljetopis za kazneno pravo i praksu 2009;16 (1) 3-26.

Odgovori na pisma objavljenim u znanstvenim časopisima:

1. Primorac D. „Croatian minister rejects 'meddling claim' “. Nature 2005; 20:433 (7023):193.
2. Primorac D. "No Evidence for Croatian Race Claims". Nature 2005; 437 (7060):814.

Citiranost:

Oko 1400 puta (Scopus, period 1996 –2011)

Ostali članci:

1. Primorac D. *Strategija razvoja znanosti u Hrvatskoj.* Prvi kongres hrvatskih znanstvenika iz domovine i inozemstva, Zagreb-Vukovar, 15.-19.studenoga 2004., zbornik. Pavo Barišić (ur.). Zagreb: Ministarstvo znanosti, obrazovanja i športa RH, 2006:27-45.
2. Primorac D. A leading light. Public Service Review: European Union 2007;14: 153 – 156.
3. Primorac D. The quest for knowledge. Public Service Review: European Union 2008;15: 393 – 394.

Knjige i sudjelovanje u pisanju knjiga:

1. Andelinovic S., Krstulovic B., Dominis M., Bakotin J., **Primorac D.** *Pathohistology slides in general pathology.* Video Tape. Školska Knjiga, Zagreb, Hrvatska, 1991.
2. Shapiro J., **Primorac D.**, Rowe D.W. *Mutations in type I Osteogenesis Imperfecta. In Principles of Bone Biology.* (Eds. J. Bilezikian, L.Raisz, G. Rodan). New York: Academic Press 1996:889-902.
3. Andelinović S, Drmić I, **Primorac D.** *Metode analize genomske DNA u sudskoj medicini u: Metode u molekularnoj medicini.* Šerman D, Stavljenić-Rukavina A, Sertić J, F Bulić Jakuš. (ur.). Zagreb: Medicinska naklada, Medicinski fakultet Zagreb, 2001:105-112.
4. **Primorac D.** *Molekularni mehanizmi nastanka osteogenesis imperfecte (OI) u: Metode u molekularnoj medicini.* Šerman D, Stavljenić-Rukavina A, Sertić J, F Bulić Jakuš. (ur.).Zagreb: Medicinska naklada, Medicinski fakultet Zagreb, 2001:188-195.
5. **Primorac D.** *Primjena analize DNA u sudskoj medicini i pravosuđu.* Zagreb: Nakladni zavod Matice hrvatske, 2001 (monografija).
6. Ivkovic A, Erceg I, **Primorac D.** *Genetika u pedijatrijskoj kardiologiji - genetika prirodnih srcanih gresaka u: Pedijatrijska kardiologija.* Malcic I (ur.). Zagreb: Medicinska naklada, 2001. Str. 43-59.
7. Plotkin H, **Primorac D.**, Rowe D.W. *Osteogenesis Imperfecta. In: Pediatric Bone: Biology & Diseases.* (Editor Francis Glorieux). New York: Academic Press 2003.
8. **Primorac D**, Erceg I, Sutlović D, Ivkošić A, Paić F, Škaro V, Primorac D, Režić B, Andelinović Š. *DNA Identification of Skeletal Remains Discovered From Mass Graves.* In:Lo Stato Dell'Arte In Genetica Forense. (Eds.D. De Leo, S. Turrina, M. Orrico). Milano: Centri di documentazione e di distribuzione Giuffre 2003:23-32.
9. **Primorac D**, Paić F. *Analiza DNA u sudskoj medicini u: Medicinsko biokemijska dijagnostika u kliničkoj praksi.* Topić E, **Primorac D**, Janković S (ur.). Zagreb: Medicinska naklada, 2004.
10. Vrkić N, Krpan D, **Primorac D.** *Koštane bolesti u: Medicinsko biokemijska dijagnostika u kliničkoj praksi.* Topić E, **Primorac D**, Janković S (ur.). Zagreb: Medicinska naklada, 2004.

11. **Primorac D.**, Marjanović D., Lauc G., Ćurić G., Gornik I., Andelinović Š., Delfinis-Gojanović M., Sutlović D., Primorac D., Tivac T., Mršić G., Uvodić P., Markotić A., Le Due J.W., Miller Coyle H., Palmbach T.M., Asplen C. Analiza DNA u sudskoj medicini i pravosuđu, Medicinska naklada, Zagreb, 2008.
12. Marjanović D, **Primorac D**: Molekularna forenzična genetika, Institut za genetičko inženjerstvo i biotehnologiju, Sarajevo, 2009.

Prijevodi knjiga:

1. Lee H, Labriola J. *Famous crimes revisited*. Strong Books, Southington, CT, USA. Editor of Croatian Edition.
2. *Replikacija, održavanje i preslagivanje genomske DNA (Poglavlje 5) u: Stanica-molekularni pristup, treće izdanje*. Cooper, GM ; Hausman RE: (urednici) Medicinska naklada, Zagreb / Lauc Gordan (stručni urednik hrvatskog izdanja).Geoffrey M. Cooper 2004.
3. *Bioinformatics and Computational Biology (Chapter 10) and The Extracellular Matrix (Chapter 47)* in Harper s Illustrated Biochemistry, 27th Edition. Murray KR, Granner KD, Rodwell WV (editors).McGraw Hill 2006.

Sažeci: * = prezentirani

1. ***Primorac D.**, Velleman S., Clark S., Chandrasekaran L.,Tanzer M., Rowe, D. *Defective aggrecan mRNA processing associated with nanomelia, a heritable chondrodystrophy of chicken*. J. Bone Min. Res. 7(1):S132, 1992
2. ***Primorac D.**, Stover M., Liu S., McKinstry M. , Rowe D. *Defective Col1A1 mRNA splicing causing a null allele in type I osteogenesis imperfecta*. J. Bone Min. Res. 7(1):S132, 1992
3. ***Primorac D.**, Velleman S., Clark S., Chandrasekaran L., Tanzer M., Rowe D. *Defective aggrecan mRNA processing associated with nanomelia, a heritable chondrodystrophy of chicken*. 12th Ann. Mtg. East Coast Connective Tissue Society, Philadelphia, March 1993 Hosted by Philadelphia Connective Tissue Group. (Book of abstracts).
4. ***Primorac D.**, Stover M.L., McKinstry BM, Redford-Badwal D., Clark S.H., Rowe D. *Reduced type II collagen in nanomelic cultured chondrocytes: An example of extracellular matrix/collagen feedback regulation?* 13th Ann. Mtg. East Coast Connective Tissue Society, Baltimore, March 1994 Hosted by Johns Hopkins University School of Medicine. (Book of abstracts).
5. ***Primorac D.**, Liu S.C., Stover M., McKinstry M.B. and Rowe D.W. *Nuclear sequestration of COL1A1 mRNA transcript associated with type I osteogenesis imperfecta*. 44th Annual Mtg. The American Society of Human Genetics, Montreal, Quebec, Canada, October 1994 (Book of abstracts).
6. ***Primorac D.**, Andelinovic S., Definis-Gojanovic M., Drmic I., Rezic B., Baden M.M., Kennedy M.A., Skakel S.B., Lee H.C. *Identification of war victims from mass graves in Croatia and Bosnia and Herzegovina trough the use of DNA Typing and standards forensic methods*. International Forensic Symposium, Taipei, Taiwan, November 28-December 2, 1994 (Book of abstracts)
7. Redford-Badwal D.A., Stover M.L., McKinstry M., **Primorac D.**, Avatapalli S. and Rowe D.W. *A method to distinguish expressed mutations vs null mutations in osteogenesis imperfecta*. 13th Ann. Mtg. East Coast Connective Tissue Society, Baltimore, March 1994 Hosted by Johns Hopkins University School of Medicine. (Book of abstracts)
8. Guha A., Mason R.P., **Primorac D.**, Rowe D.W., Hand A. *Interferon induced growth arrest is induced by membrane structural changes*. 36th Annual Mtg. The American Society of Hematology, Nashville, Tennessee, December 2-6, 1994 (Book of abstracts)
9. Guha A., Preston R. P., **Primorac D.**, Hand A. *Mechanism of Negative Growth Regulation by Interferon-Gamma*. 3rd International Congress on Biological Response Modifiers, Cancun, Mexico, January 26-29, 1995 (Book of abstracts)
10. ***Primorac D.**, Stover, M.L., Liu, S.C. and Rowe, W.D. *Splicing errors and a premature termination codon in a Col1A1 minigene: Similarities to and discrepancies from endogenous mutations*. 15 th Annual Meeting, East Coast Connective Tissue Society,

- Somerset, NJ, March 1995 Hosted by Robert Wood Johnson Medical School, Rutgers University and Princeton University (Book of abstracts)
11. Redford-Badwal D.A., Stover, M.L., McKinstry, B.M., **Primorac, D.**, Avatapalli, S., Avatapalli, L. and Rowe, W.D. *A Small Retained Intron in the COL1A1 gene Causing Mild OI: A second Case Report*. 15 th Annual Meeting, East Coast Connective Tissue Society, Somerset, NJ, March 1995 Hosted by Robert Wood Johnson Medical School, Rutgers University and Princeton University (Book of abstracts)
 12. ***Primorac D.**, Kinstry M.Mc, Lawrence J.B., Johnson C.V., Avatapalli S. and Rowe D.W. *Transport of the mutant mRNA in the patient with a type I Osteogenesis Imperfecta is blocked within nucleus*. 16 th Annual Meeting, East Connective Tissue Society, New York, NY 1996 Hosted by Long Island Jewish Medical Center (Book of abstracts)
 13. ***Primorac D.**, C. Johnson, M. McKinstry, S. Avatapalli, J. Lawrence and D. Rowe. *Null alleles resulting from a defect in splicing or premature stop codons show abnormalities at different steps of nuclear to cytoplasmic mRNA transport*. 45th Annual Mtg. The American Society of Human Genetics, San Francisco, CA, October 1996 (Book of abstracts).
 14. ***Primorac D.**, Johnson CV, Lawrence JB, Andelinovic S, Rowe DW. *Premature termination on aggrecan gene and its influence to mRNA transport*. European Journal of Human Genetics 1998;6 (1) 118.
 15. ***Primorac D.**, Johnson CV, Lawrence JB, Andelinovic S, Stover ML, McKinstry M, Schanfield M, Rowe DW. *Influence of premature termination on aggrecan gene to mRNA transport*. 45th Annual Mtg. The American Society of Human Genetics, Denver, CO, October 1998. p.118. (Book of abstracts).
 16. Ognjenović M, Cekić Arambašin A, Karelović D, **Primorac D.**, Eterović D. *Assocation of oral lichen planus with carbohydrate metabolism disorder and HL DR antigens*. 4th ICPA, Zagreb, Croatia, September 6-10 1998 (book of abstracts).
 17. Čulić V, **Primorac D.**, Rešić B, Lozić B, Čulić S. *Genetska osnova epilepsije dječje dobi*. III. Hrvatski simpozij o epilepsijama uz sudjelovanje međunarodnih stručnjaka, Stari Grad, Hvar, 1.-3. listopada 1998, p. 22.
 18. ***Primorac D.**, Rowe D. *Null Allelic Mutations in Osteogenesis imperfecta*. The Second Croatian Congress in Human Genetics, Zagreb, Croatia, October 21-24, 1998. Paediatrica Croatica Vol.42 Suppl. 3 1998. p. 6.
 19. Drmić I, Andelinović Š, **Primorac D.** *Genetic Analysis in Forensic Medicine*. The Second Croatian Congress in Human Genetics, Zagreb, Croatia, October 21-24, 1998 Paediatrica Croatica Vol.42 Suppl. 3 1998. p. 26.
 20. Čulić V, Čulić S, Žuljan I, Sheffer H, Armanda V, Kuljiš D, Rešić B, Karaman K, **Primorac D.**, Balarin L. *Retinoblastoma and Environment*. The Second Croatian Congress in Human Genetics, Zagreb October 21-24, 1998. Paediatrica Croatica Vol.42 Suppl. 3 1998. p. 35.
 21. Čulić V, Wagner K, Zierler H, Sertić J, Čulić S, Rešić B, Lozić B, Gojanović A, Balarin L, **Primorac D.** *Prenatal Diagnosis for Cystic Fibrosis from Genetic Counseling Unit Split*. The Second Croatian Congress in Human Genetics, Zagreb, Croatia, October 21-24, 1998 Paediatrica Croatica Vol.42 Suppl. 3 1998. p. 47.
 22. Rešić B, Čulić V, Hećimović S, Barle M, Čulić S, Lozić B, **Primorac D.** *Kongenitalna miotonična distrofija I molekulska dijagnostika*. 3. Kongres Hrvatskog pedijatrijskog društva, Slavonski Brod, 7.-10. listopada 1998. Paediatr Croat, 42 Suppl 2 1998., p 29.
 23. Andelinovic S, Definis-Gojanovic S, **Primorac D.**, Schanfield S Moses. *Methods of exhibiting victims belongings as a crucial tool in the identification of human remains from mass graves in specific situations*. 51st American Academy of Forensic Sciences, Orlando, February 15-20, 1999 (Books of abstracts)
 24. Jankovic S, Petricevic A, Ilic N, Bilic J, Andelinovic S, **Primorac D.** *Breast cancer in the male: a retrospective analysis of 17 cases*. European Congress of Radiology, Vienna, Austria, March 7-12, 1999. Supplement 1 to European Radiology, vol.9:S 413.
 25. Resic B, Culic V, Kuzmanic-Samija R, Tomasovic M, **Primorac D.** *Congenital Myotonic Muscular Dystrophy (CDM) – Steinert Disease (Two families with Clinical and Molecular*

- Diversity*). Mediterranean Child Neurology Meeting, Aghia Pelaghia, Crete, Greece, June 10-12, 1999. Final program and Abstract Book p. 42.
26. Jankovic S, Besenski N, Basic Z, Buca A, Maskovic J, Dujic Z, **Primorac D**. *Craniocerebral missile injuries: Clinical and radiological study*. *Neuroradiology* 1999; 41:S68
 27. ***Primorac D**, Andjelinovic S. *Identification of human remains from mass graves found in Croatia and Bosnia and Herzegovina*. 10th International Symposium on Human Identification. Lake Buena Vista, FL, USA, September 29-October 2, 1999.
 28. Armanda V, Čulić S, Kuljiš D, Čulić V, Lozić B, Malčić P, Lasan R, **Primorac D**. *Williams-Beuren sindrom i akutna limfoblastična leukemija: rijetka asocijacija*. Hrvatski kongres hematologa i transfuziologa s međunarodnim sudjelovanjem, Dubrovnik, 16.-19. listopada 1999. *Liječnički vijesnik* godište 121:supplement 3; Zagreb, listopad 1999. p.152.
 29. Culic V, Culic S, Lozic B, Armanda V, Kuljis D, Miskovic S, Resic B, **Primorac D**, Malcic I, Lasan R, Peterlin B. *Hyperploidy in acute aymphoblastic leukemia William's syndrome patient*. 1st Alps Adria Meeting on human genetics. Brijuni Islands, Croatia, April 14-15, 2000. p. 74 (book of Abstracts)
 30. Mišković S, Čulić V, Čulić S, Lozić B, Armanda V, Kuljiš D, Rešić B, **Primorac D**. *Hyperploidy in Acute Lymphoblastic Leucaemia Williams Syndrome Patient*. IV. Kongres Hrvatskoga pedijatrijskog društva i III. Kongres pedijatrijske sekcije hrvatskog udruženja medicinskih sestara, Čakovec 4.-7. listopada 2000. *PaediATR Croat*, 44, Suppl 3,2000. p. 200
 31. Gabriel NM, Calloway DC, **Primorac D**, Reynolds LR. *An expanded HVI/HVII immobilized sequence specific oligonucleotide (SSO) probe typing strip for the rapid screening of forensic specimens*. 11th International Symposium on Human Identification. Biloxi, Mississippi, USA, October 10-October 13, 2000.
 32. ***Primorac D**, Andelinovic S, Definis-Gojanovic M, Schanfield M, Baden M, Lee H. *Identification of Human Remains in Croatia and Bosnia-Herzegovina. Where and How to Go Further?* 53rd American Academy of Forensic Sciences, Seattle, Washington, February 19-24, 2001. p.282. (Books of abstracts)
 33. Gabriel M, Calloway C, Reynolds R, **Primorac D**. *Rapid Analysis of Skeletal Remains From Mass Graves Using Immobilized SSO Probes for the mtDNA Control Region*. 53rd American Academy of Forensic Sciences, Seattle, Washington, February 19-24, 2001 (Books of abstracts)
 34. Andelinovic S, Sutlovic D, Drmic I, **Primorac D**. *Ancient DNA old as city of Split*. The Second European-American Intensive Course in Clinical and Forensic Genetics. Dubrovnik, Croatia, September 3-October 13, 2001.p.29. (Book of abstracts)
 35. Erceg I, Andelinovic S, Sutlovic D, Rezic B, Ivkovic A, ***Primorac D**. *A one step solution for identification of the skeletal remains*. The Second European-American Intensive Course in Clinical and Forensic Genetics. Dubrovnik, Croatia, September 3-October 13, 2001.p.36. (Book of abstracts)
 36. Gornik I, Marcikic M, Kubat M, **Primorac D**, Lauc G. *Nine STR loci might not always be enough for reliable identification by reverse paternity determination*. The Second European-American Intensive Course in Clinical and Forensic Genetics. Dubrovnik, Croatia, September 3-October 13, 2001.p38. (Book of abstracts)
 37. Čulić V, Čulić V, Armanda V, Kuljiš D, Rešić B, Lasan R, Lozić B, **Primorac D**, Malčić I, Peterlin B. *Single signal of the Williams syndrome chromosome region 1 gene in hyperploidy bone marrow cells of acute lymphoblastic leukemia Williams syndrome patient*. The Second European-American Intensive Course in Clinical and Forensic Genetics, Dubrovnik, 3-14. rujna 2001.p.90. (Books of abstracts)
 38. **Primorac D**, Rowe D, Mottes M, Barišić I, Antičević D, Mirandola S, Gomez Lira M, Kalajzić I, Kušec V, Glorieux. *Osteogenesis Imperfecta: Current Concepts*. The Second European-American Intensive Course in Clinical and Forensic Genetics. Dubrovnik, Croatia, September 3-October 13, 2001. p.128. (Book of abstracts)
 39. Huzjak, Nevenka; Barišić, Ingeborg; Rešić, Arnes, Kušec, Vesna; Antičević, Darko; Dodig, Damir; **Primorac**, Dragan. *Bisphosphonate therapy in patients with osteogenesis*

- imperfecta*. 29th European symposium on calcified tissues - Zagreb, Croatia, 25-29 May 2002 - Abstracts. *Calcified Tissue International*. 70(4):242-292, 2002.
40. Huzjak, Nevenka; Barišić, Ingeborg; Rešić, Arnes; Vrdoljak, Javor; Kušec, Vesna; Antičević, Darko; Dodig, Damir; **Primorac, Dragan**. *Our experience in bisphosphonate therapy for osteogenesis imperfecta*. 8th International Conference on osteogenesis imperfecta-Annecey, 2002. P28
 41. Anđelinović Š, Definis-Gojanović M, Sutlović D, Drmić I, Erceg Ivkošić I, Škaro V, Ivkošić A, Paić F, **Primorac D**. *Our Experience: Ten Years Work on Identification of Skeletal Remains from Mass Graves*. In Proceedings of the Third European-American School in Forensic Genetics and Mayo Clinic in Advanced Molecular and Cellular Medicine; 2003 Sep1-5; Zagreb. Croatia. Zagreb. Croatia: Studio HRG; 2003. p. 33.
 42. Sutlović D, Anđelinović Š, Drmić I, Definis Gojanović M, **Primorac D**. *Heavy Metals from Mass Graves Bones and Identification by Genomic DNA*. The Third European-American School in Forensic Genetics and Mayo Clinic in Advanced Molecular and Cellular Medicine; 2003 Sep1-5; Zagreb. Croatia. Zagreb. Croatia: Studio HRG; 2003. p. 66. (Book of abstracts)
 43. Anđelinović D, Pavelić K, Anđelinović Š, Tomić S, Marasović D, Erceg Ivkošić I, Kuret S, Franulović V, **Primorac D**. *Expession of the NM23-H1 Gene and Loss of Heterozygosity in Malignant Melanoma*. The Third European-American School in Forensic Genetics and Mayo Clinic in Advanced Molecular and Cellular Medicine; 2003 Sep1-5; Zagreb. Croatia. Zagreb. Croatia: Studio HRG; 2003. p. 73. (Book of abstracts)
 44. Kuret S, Tomić S, Drmić I, Anđelinović Š, **Primorac D**. *Relationship between Immunoreactivity and LOH in p53 andNM23 Genes in Ovarian Carcinoma*. The Third European-American School in Forensic Genetics and Mayo Clinic in Advanced Molecular and Cellular Medicine; 2003 Sep1-5; Zagreb. Croatia. Zagreb. Croatia: Studio HRG; 2003. p. 99. (Book of abstracts)
 45. Titlić M, Zadro R, Coen D, **Primorac D**. *The Incidence of Factor V Leiden and F II20210A in Patients with Ischaemic Stroke*. The Third European-American School in Forensic Genetics and Mayo Clinic in Advanced Molecular and Cellular Medicine; 2003 Sep1-5; Zagreb. Croatia. Zagreb. Croatia: Studio HRG; 2003. p. 118. (Book of abstracts)
 46. Anđelinović S, Sutlović D, Erceg I, Škaro V, Ivkošić A, Rezić B, Definis-Gojanović M, **Primorac D**. *Identification of Skeletal Remains from Mass Graves: Ten-Year Experience of Our Work*. In: Proceedings of the 55th Annual Meeting of the American Academy of Forensic Sciences. 2003 Feb, Chicago, IL, USA.
 47. **Primorac D**. *Primjena metoda molekularne biologije u forenzičkoj genetici*. Treći hrvatski kongres iz humane genetike, Zagreb 3-4, rujna 2003. *Paediatrica Croatica* Vol 47: Supplement 2: 3.
 48. **Primorac D**. *Molecular biology methods application in forensic genetics*. The Third Croatian Congress in Human Genetics, Zagreb, September 3-4 2003. *Paediatrica Croatica* Vol 47: Supplement 2: 3.
 49. Culic V, Lozić B, Culic S, Resic B, **Primorac D**, Lasan R, Martinic R. *De Novo Trisomy-8 Mosaicism- a Five Years Follow Up*. The Second European Congress in Paediatrics “Europaediatrics 2003”, Prague, Czech Republic, October 19-22, 2003.
 50. Marjanovic D., Fornarino S., Montagna S., Hadziselimovic R., Vidovic S., Pojskic N., Battaglia V., Achilli A., Torroni A., **Primorac D.**, Santachiara-Benerecetti S., Semino O. (2004): *The distribution of Y-chromosome haplogroups in the three main ethnic groups of Bosnia and Herzegovina*. 6st Balkan Meeting on Human Genetics, Thessaloniki, Greece; Abstracts: 37.
 51. Anđelinović, Deny; **Primorac**, Dragan; Pavelić, Krešimir; Kapitanović, Sanja; Anđelinović, Šimun; Tomić, Snježana; Marasović, Dujomir; Vukšić, I. *Expression of the Nm23-H1 gene and loss of heterozygosity in melanoma malignum: P13.72*. Abstracts of the 13th Congress of the European Academy of Dermatology and Venereology, Florence, Italy, November 17-21 2004 in *Journal of the European Academy of Dermatology & Venereology*. 18 (2004), Supplement 2. European Academy of Dermatology and Venereology, 2004. 516-516.

52. Titlić M, Zadro R, Coen D, **Primorac D.** *Factor V Leiden and F II20210A Mutations in Patients with Ischemic Stroke.* Second Congress of Croatian Society for Neurovascular Disorders od Croatian Medical Association, Zagreb, October 14-16, 2004. p. 149 (Proceedings)
53. Marjanovic D., Fornarino S., Bakal N, Montagna S., Hadziselimovic R., **Primorac D.**, Vidovic S., Pojskic N., Battaglia V., Achilli A., Torrioni A., Andjelinovic S, Drobnic K, Santachiara-Benerecetti S., Semino O. (2005): *Y-chromosome bi-allelic and STR markers in the three main ethnic groups of modern Bosnia and Herzegovina.* European Journal of Human Genetics Vol 13: Supplement 1: 339.
54. Culic V, Mijaljica G, Miskovic Z, Zegarac Z, Glavina S, Culic S, **Primorac D.** *The Role of Viruses in Reproduction and Aneuploidy.* European Human Genetics Conference 2005. Prague, Czech Republic, May 7-10, 2005. European Journal of Human Genetics Vol 13: Supplement 1.
55. Marjanovic D., Skaro V, Hadziselimovic R, **Primorac D.** (2005): *Development and operation of laboratory for DNA identification for mass processing of skeletal remains from mass graves: the Bosnian and Croatian experience as solid foundation for the future.* 2nd Mediterranean Academy of Forensic Science Congress, Monastir, Tunisia, Abstracts: 68.
56. Marjanovic D., Bakal N., Pojskic N., Drobnic K., **Primorac D.**, Bajrovic K., Hadziselimovic R. (2005): *Population data at fifteen autosomal and twelve Y-chromosome short tandem repeat loci in the representative sample of multinational Bosnia and Herzegovina residents.* The 21st ISFG Congress. Ponta Delgada, Portugal; Abstracts: 136.
57. **Primorac D.** *DNA Analysis in Identification of War Victims.* The Fourth European-American School in Forensic Genetics and Mayo Clinic Course in Advanced Molecular and Cellular Medicine. Dubrovnik, September 5-9, 2005 (Book of abstracts, page 60)
58. Battaglia V, Fornarino S, Montagna S, Marjanović D, Drobnić K, Durmishi N, Andelinović Š, **Primorac D**, Santachiara-Benerecetti AS, Semino O. *Y-Chromosome haplogroups in Eastern European population.* The Fourth European-American School in Forensic Genetics and Mayo Clinic Course in Advanced Molecular and Cellular Medicine. Dubrovnik, September 5-9, 2005 (Book of abstracts, page 80)
59. Sutlović, Davorka; Definis-Gojanović, Marija; Andelinović, Šimun; Drmić, Irena; Gugić, Dijana; **Primorac**, Dragan. *Taq polymerase reverses inhibition of QRT-PCR by humic acid.* The Fourth European-American School in Forensic Genetics and Mayo Clinic Course in Advanced Molecular and Cellular Medicine. Dubrovnik, September 5-9, 2005 (Book of abstracts, page 105)
60. Čulić V, Mijaljica G, Mišković S, Žegarac Ž, Glavina Durđov M, Kuzmić Prusac I, Lozić B, **Primorac D.** *The role of EBV in spontaneous abortion.* The Fourth European-American School in Forensic Genetics and Mayo Clinic Course in Advanced Molecular and Cellular Medicine. Dubrovnik, September 5-9, 2005 (Book of abstracts, page 11)
61. Marjanovic D., Skaro V., **Primorac D.** (2005): *Capability of DNA paternity and maternity testing.* Gynaecol Perinatol 14 (Suppl. 2): 17-21
62. Marjanovic D., Pojskic N., Bakal N., Drobnic K., **Primorac D.**, Bajrovic K., Hadziselimovic R. Preliminary population study at fifteen autosomal and twelve Y-chromosome short tandem repeat loci in the representative sample of multinational Bosnia and Herzegovina residents. International Congress Series, Volume 1288, April 2006, Pages, 243-245
63. Marjanovic D., Davoren J., Durmic A., Pojskic N., Bakal N, Kovacevic L., Drobnic K., Skaro V., Bajrovic K., **Primorac D.**, Hadziselimovic R. (2006): *Population study at two additional STR loci D2S1338 and D19S433 in the representative sample of multinational Bosnia and Herzegovina residents.* European Journal of Human Genetics Vol 14: Supplement 1: 341-342.
64. V. Battaglia, S. Fornarino, M. Pala, A. Olivieri, N. Al-Zahery, **D. Primorac**, D. Marjanovic, S. Andjelinovic, K. Drobnic, N. Durmishi, R. Hadziselimovic, N. Pojskic, S. Vidovic, A.S. Santachiara-Benerecetti, O. Semino. *An evaluation of the complex Y-chromosome landscape of South-East Europe through different markers.* Mediterranean

- Academy of Forensic Sciences, "Developments in Forensic Sciences", Malta, September 20.-23. 2006.
65. V. Skaro, P. Projic, N. Pojskic, A. Durmic, L. Kovacevic, S. Haveric, D. **Primorac**, D. Marjanovic. (June, 2007) *Allele frequencies for the fifteen short tandem repeat loci in Croatian population*. European Journal of Human Genetics Vol 15: Supplement 1: 289.
 66. D. Marjanovic, A. Durmic-Pasic, N. Pjanic, N. Bakal, L. Kovacevic, V. Skaro, P. Projic, S. Haveric, K. Bajrovic, R. Hadziselimovic, **D. Primorac**, N. Pojskic (June, 2007) *Population study at fifteen short tandem repeat loci in the representative sample of Bosnia and Herzegovina residents - contemporary data*. European Journal of Human Genetics Vol 15: Supplement 1: 305.
 67. Marjanovic D, Durmic-Pasic A, Bakal N, Haveric S, Kalamujic B, Kovacevic L, Ramic J, Pojskic N, Skaro V, Projic P, Bajrovic K, Hadziselimovic R, Drobic K, Huffine E, Davoren J, **Primorac D**. *DNA identification of skeletal remains from the second world war mass graves uncovered in Slovenia – first results*. 5th ISABS Conference in Forensic Genetics and Molecular Anthropology, Split, Croatia, September 3-7, 2007 (book of abstracts, page 43).
 68. Projić P, Škaro V, Šamija I, **Primorac D**, Marjanović D. *Occurrence of off-ladder allelic variant in paternity testing - case study*. 5th ISABS Conference in Forensic Genetics and Molecular Anthropology, Split, Croatia, September 3-7, 2007 (book of abstracts, page 96).
 69. Štambuk S, Sutlović D, Bakarić P, Petričević S, **Primorac D**, Anđelinović Š. *Forensic botany: potential usefulness of microsatellite-based genotyping of croatian olive (*Olea Europaea l.*) in forensic casework*. 5th ISABS Conference in Forensic Genetics and Molecular Anthropology, Split, Croatia, September 3-7, 2007 (book of abstracts, page 115).
 70. Schanfield M, Marjanović D, Škaro V, Anđelinović S, **Primorac D**. *Additional analysis of Croatian population structure and comments on identification of remains in mass casualty databases: PowerPlex 16 databases for Southern Croatians*. 5th ISABS Conference in Forensic Genetics and Molecular Anthropology, Split, Croatia, September 3-7, 2007 (book of abstracts, page 118).
 71. Marjanović D, Kovačević L, Durmić A, Avdić J, Hindija J, Lauc G, Škaro V, Projić P, **Primorac D**. *Challenges in the Identification of WWII Human Remains: Usage of Y-STR and MiniSTR Approach*. 6th ISABS Conference on Human Genome Project Based Applications in Forensic Sciences, Anthropology and Individualized Medicine, Split, Croatia, June 1-5, 2009 (book of abstracts, page 49).

Članci o mom radu objavljeni u znanstvenim časopisima:

- Marshall E. Tracing Croatia's disappeared. *Science* 1995;269:1812.
- Gunby P. Medical Team Seeks to Identify Human remains From Mass Graves of War in Former Yugoslavia. *JAMA* 1994;272:1804-1806.
- Horton R. *Lancet* 199;353:2226.
- Marušić A. DNA lab helps identify missing persons in Croatia and Bosnia and Herzegovina. *The Lancet* 2001;358:1244.

Tiskovine:

The New York Times, USA Today (2), Chicago Tribune, Hartford Courant (2), Connecticut Post, Hospital News, News Times, Quartary, Profiles in DNA (USA); Vjesnik, Večernji list, Slobodna Dalmacija, Nedjeljna Dalmacija, Obzor, Arena, Nacional, Banka, Novi List, Jutarnji List, Cosmopolitan, In Flight Magazine-Croatia Airlines (Hrvatska); Večer (Slovenia); Haaretz (Israel); Kleine Zeitung, (Austria), Die Press (Austria).

Televizija

NBC News-USA, Channel 8 (Connecticut TV Station, USA), Perkin-Elmer Corporation USA, HTV 1. i 2. program, Asia Television Limited (Hong Kong)

Radio

Voice of America, većina radijskih postaja u RH

Ostale aktivnosti:

Sportske natjecateljske i rekreativne:

- Vice prvak bivše Jugoslavije u TaeKwon Do-u (1984.-kadeti)
- Državno prvenstvo u atletici za juniore (1000 m)
- Predsjednik i osnivač TaeKwon Do kluba Kocunar DC, Split (1987- do danas)
- Mali nogomet, trčanje, golf, skijanje, borilački športovi