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| **Curriculum vitae** |
| **PERSONAL INFORMATION** |
| **Name and surname** | **MIRTA MILIĆ** |
| **Academic title** | PhD |
| Year and institution of PhD obtained  | 2010, FACULTY OF SCIENCE, INSTITUTE FOR MEDICAL RESEARCH AND OCCUPATIONAL HEALTH |
| **Address** | KSAVERSKA CESTA 2, 10000 ZAGREB, CROATIA |
| Phone | 00385 1 4682 633 |
| Fax | 00385 1 4673 303 |
| E-mail | mmilic@imi.hr |
| Citizenship | CROATIAN |
| **Date and place of birth** | 24.08.1980, ZAGREB, CROATIA |
| **WORK EXPERIENCE (CHRONOLOGICALLY)** |
| Date (from – until) | **2011.-** |
| Institution  | INSTITUTE FOR MEDICAL RESEARCH AND OCCUPATIONAL HEALTH, MUTAGENESIS UNIT  |
| Position  | **Sci. Assoc.** |
| Work field | Genotoxicology and genetic monitoring  |
| Date (from – until) | **2010.-2011.** |
| Institution  | INSTITUTE FOR MEDICAL RESEARCH AND OCCUPATIONAL HEALTH, MUTAGENESIS UNIT |
| Position  | **Research Assistant** |
| Work field | Genotoxicology |
| Date (from – until) | **2004.-2010.** |
| Institution  | INSTITUTE FOR MEDICAL RESEARCH AND OCCUPATIONAL HEALTH, MUTAGENESIS UNIT |
| Position  | **PhD student, Assistant** |
| Work field | Genotoxicology |
| **EDUCATION (CHRONOLOGICALLY)** |
| Date | **1.3.2013-31.12.2014** |
| Place  | ROMA, ITALY |
| Institution | **IRCCS San Raffaele Pisana**, Clinical and Molecular Epidemiology |
| Title of qualification awarded | **POSTDOC FELLOWSHIP**, automated micronucleus cytome assay and comet assay, snp polymorphisms, finding and developing new biomarkers (in toxicology) of exposure to asbestos, finding sensitive biomarkers of exposure to low doses of ionising radiation, validation and standardisation of human exfoliated buccal micronucleus assay |
| Date | **16.7.2010**ZAGREBFACULTY OF SCIENCEPhD; **Ph. D. thesis:** The significance of individual genome sensitivity in risk assessment of chronic professional exposure to low doses of ionising radiation, Supervisor: Ružica Rozgaj, Ph. D. |
| Place  |
| Institution |
| Title of qualification awarded |
| Date | **2004.-2010.** |
| Place  | ZAGREB |
| Institution | FACULTY OF SCIENCE, INSTITUTE FOR MEDICAL RESEARCH AND OCCUPATIONAL HEALTH, MOLECULAR BIOLOGY |
| Title of qualification awarded | **PhD STUDENT, ASSISTANT** |
| Date | **1998-2004** |
| Place  | ZAGREB |
| Institution | FACULTY OF SCIENCE, DIVISION OF BIOLOGY, GRADUATE PROGRAMME OF MOLECULAR BIOLOGY |
| Title of qualification awarded | **MOLECULAR BIOLOGIST;** **B. Sc. thesis:** Assessment of bleomycin and mitomycin C genotoxicity using the comet assay, Supervisor:  Nevenka Kopjar, Ph. D. |
| **TRAINING (CHRONOLOGICALLY)** |
| Year | **2013, 2014** |
| Place  | ROMA, ITALY |
| Institution | **IRCCS SAN RAFFAELE PISANA, CLINICAL AND MOLECULAR EPIDEMIOLOGY** |
| Subject and skills covered | **automated micronucleus assay, comet assay, γh2ax comet assay, snp polymorphisms, discovering biomarkers for: alcoholics and head and neck cancer patients, people exposed to asbestos and with asbestosis, people exposed to low doses of ionising radiation, finding good biomarkers for migraine diagnosis, oxidative stress in COPD patients, validation and standardisation of micronucleus assay on human exfoliated** **buccal cells** |
| Year | **2012.**KEMER, ANTALYA, TURKEY**NANOLINEN, NEW INDIGO, NANOSAFETY CONGRESS-TURKEY**WORKSHOP IN THE SAFETY ASSESSMENT OF NANOMATERIALS:NEW PARADIGMS; **WORKSHOP ON GENOTOXICITY TESTS TO ASSESS HUMAN GENOTOXICITY** |
| Place  |
| Institution |
| Subject and skills covered |
| Year | **11th-15th of July 2011** |
| Place  | ZAGREB, CROATIA |
| Institution | **SYSTEMCOM** |
| Subject and skills covered | **STATISTICA ADVANCED COURSE OF STATSOFT** |
| Year | **27th of June-1st of July 2011**  |
| Place  | BELGRADE, SERBIA |
| Institution | **UNIVERSITY OF BELGRADE, FACULTY OF PHARMACY** |
| Subject and skills covered | **EUROTOX BASIC TOXICOLOGY COURSE** |
| Year | **2009.** |
| Place  | Perugia, Italy |
| Institution | **University of Perugia** |
| Subject and skills covered | **8th International Comet assay Workshop** |
| Year | **2009.**  |
| Place  | Bologna, Italy |
| Institution | **faculty of pharmacy** |
| Subject and skills covered | **6 months of learning of snp polymorhism methods and dna isolation**  |
| Year | **2008.**  |
| Place  | Utrecht, Netherland |
| Institution | **IRAS  (Institute for Risk Assessment Sciences)** |
| Subject and skills covered | **The Course on Molecular Epidemiology of Chronic Diseases** |
| Year | **2006.** |
| Place  | Tekirova, Antalya, Turkey |
| Institution | **The IXth International Workshop on Radiation Damage to DNA** |
| Subject and skills covered | **Genotoxicology** |
| Year | **2005.** |
| Place  | Cracow, Poland |
| Institution | **EUROTOX**  |
| Subject and skills covered | **Continuing Education Course: ˝High Throughput Assays in Toxicological Testing˝** |
| **LANGUAGES** |
| **Mother tongue** | **CROATIAN** |
| **English language** |
| Speaking | YES |
| Writing | YES |
| Reading  | YES |
| **German language** |
| Speaking | YES |
| Writing | YES |
| Reading  | YES |
| **Italian language** |
| Speaking | NOT SO GOOD  |
| Writing | NO |
| Reading  | NOT SO GOOD |
| **RESEARCH AND OTHER PROJECTS** |
| **SCI. ASSOC**. AT THE INSTITUTE FOR MEDICAL RESEARCH AND OCCUPATIONAL HEALTH FOR THE FIELD OF GENOTOXICOLOGY AND GENETIC BIOMONITORING INVESTIGATOR ON THE PROJECT OF V.KASUBA,PhD: Grant of Ministry of Science, Education And Sports Of The Republic Of Croatia No.022-0222148-2137 **Genotoxicity of chemical and physical agents of natural and anthropogenic origin (2007-2014)**INVESTIGATOR IN THE INAL PROJECT (2013,2014): **Valutazione di biomarker di instabilità genetica, danno ossidativo e lesioni precoci in sangue, cellule esfoliate dalla mucosa boccale ed esalato bronchiale di lavoratori a rischio-amianto**INVESTIGATOR ON THE **AIRC** PROJECT (2014) **(**Associazione Italiana per la Ricerca sul Cancro): **Micronucleus assay in buccal exfoliated cells to measure DNA damage and predict cancer in healthy subjects** |
| PhD STUDENT ON THE PROJECT OF V. KAŠUBA, PhD, ˝ **GENOTOXICITY OF CHEMICAL AND PHYSICAL AGENTS OF NATURAL AND ANTHROPOGENIC ORIGIN˝** |
| **MENTORSHIP OF DEFENDED DOCTORAL AND MASTER DISSERTATIONS** **AND TRAINING OF YOUNG RESEARCHERS AND SCIENTISTS (CHRONOLOGICALLY)** |
| **2012**.- **co-mentor** of **master disertation** of the student from Faculty of Science, Department of Biology (Sanja Halovanić, ˝The combined effect of anaesthetic sevoflurane and ionising radiation on primary DNA damage in mice˝)**2012.- mentor** of **master disertation** from Faculty of Science, Department of Biology (Maja Heleš, ˝Assessment of primary DNA damage in blood and different organs in Swiss albino mices after exposure to anesthetic sevoflurane˝)**2012**.-**mentor** of **master disertation** from Faculty of Science, Department of Biology (Željka Modrić, ˝Assessment of primary DNA damage in blood and different organs in Swiss albino mices after exposure to ionising radiation˝)**2011**.- **co-mentor** of **master disertation** of the student from Faculty of pharmacy and biochemistry (Maja Kišan, ˝Oxidative damage of DNA in metabolic syndrome˝) |
| **VISITS TO FOREIGN RESEARCH AND EDUCATION INSTITUTIONS****(CHRONOLOGICALLY; ONLY VISITS LONGER THAN 3 MONTHS)** |
| * IRCCS SAN RAFFAELE PISANA, Clinical And Molecular Epidemiology, Roma, Italy (1.3.2013-31.12.2014)
* Faculty of Pharmacy, Bologna, Italy, (21.2. - 30.8. 2009.)
 |
| **ORGANIZATIONAL SKILLS AND COMPETENCES (CHRONOLOGICALLY; ORGANIZATION OF HOME AND INTERNATIONAL SCIENCE EVENTS )** |
| **2013.**- member of **Organising Committee** of **Ninth Symposium Of The Crpa** (Croatian Radiation Protection Association) with international participation**2012.-** member of **Organising Committee** of **Crotox** (congres of croatian toxicologists)**2011.**- member of **Organising Committee** of **Eighth Symposium** of the **CRPA** (Croatian Radiation Protection Association) with international participation, Krk, Croatia, April, 13-15, 2011) |
| **MEMBERSHIP IN SCIENCE ORGANIZATIONS AND BODIES (CHRONOLOGICALLY; HOME AND INTERNATIONAL ORGANIZATIONS AND BODIES)** |
| **2004**.- member of Croatian Association Of Toxicology |
| **2004.-** member of Croatian Genetic Society  |
| **2010**.- member of Croatian Association For Biochemistry And Molecular Biology  |
| **2010**.- member of Croatian Radiation Protection Association  |
| **PAPERS****(CHRONOLOGICALLY; RESEARCH BOOKS, HOME AND INTERNATIONAL RESEARCH JOURNALS, HOME AND INTERNATIONAL CONFERENCE PROCEEDINGS)** |
| **BOOK CHAPTER** |
| **Milić M**, Rozgaj R, Kašuba V, Jazbec A M, Hrelia P, Angelini S (2011) The influence of individual genome sensitivity in DNA damage repair assessment in chronic professional exposure to low doses of ionizing radiation. *In:* Chen CC. (ed.) DNA Repair − On the Pathways to Fixing DNA Damage and Errors- part II,. InTech, Rijeka, Chapter 19, pp. 437-464. |
| **JOURNAL ARTICLES AND REVIEW ARTICLES IN CC JOURNALS** |
| 1. **Milić M**, Kišan M, Rogulj D, Radman M, Lovrenčić MV, Konjevoda P, Domijan AM. Level of primary DNA damage in the early stage of metabolic syndrome. Mutat Res. 2013 Dec 12;758(1-2):1-5. doi: 10.1016/j.mrgentox.2013.07.013. Epub 2013 Sep 27.PMID:24076402[PubMed - in process]
2. Fucic A, Gamulin M, Katic J, **Milic M**, Druzhinin V, Grgić M (2013) Genome damage in testicular seminoma patients seven years after radiotherapy. Int J Radiat Biol. 2013 Aug 9. [Epub ahead of print]
3. Kašuba V, Rozgaj R, **Milić M**, Želježić D, Kopjar N, Pizent A, Kljaković-Gašpić Z, Jazbec A (2012) Evaluation of genotoxic effects of lead in pottery-glaze workers using micronucleus assay, alkaline comet assay and DNA diffusion assay. Int Arch Occup Environ Health. DOI 10.1007s00420-011-0726-4.
4. Rogulj D, Konjevoda P, **Milić M**, Mladinić M, Domijan AM (2012) Fatty liver index as an indicator of metabolic syndrome. Clin Biochem 45(1-2):68-71.
5. Mladinic M, Kopjar N, **Milic M**, Buljevic Dasovic A, Huzak M, Zeljezic D (2010) Genomic instability in a healthy elderly population: a pilot study of possible cytogenetic markers related to ageing. Mutagenesis. 2010 Sep;25(5):455-62.
6. **Milić M**, Rozgaj R, Kašuba V, Oreščanin V, BalijaM, JukićI (2010)Correlation between folate and vitamin B 12and markers of DNA stability in healthy volunteers: preliminary results. Acta Biochim Pol. 2010;57(3):339-45.
7. Kopjar N, Kašuba V, Rozgaj R, Želježić D, **Milić M,** Ramić S, Pavlica V, Milkovic-Kraus S (2009) The genotoxic risk in health care workers occupationally exposed to cytotoxic drugs-a comprehensive evaluation by the SCE assay. J Environ Sci Health A Tox Hazard Subst Environ Eng 44(5): 462-479
8. Kašuba V, Rozgaj R, **Milić M**, Želježić D, Kopjar N, Pizent A, Kljaković-Gašpić Z (2009) Evaluation of lead exposure in battery-manufacturing workers with focus on different biomarkers. J Appl Toxicol. 2010 May;30(4):321-8.
9. **Milić M**, Kašuba V, Oreščanin V, Želježić D, Kopjar N, Rozgaj R (2008) Chromosome damage in workers in cigarette manufacturing industry. Journal of Applied Toxicology 28 (3): 399-404
10. Kopjar N, Mustafic P, Zanella D, Buj I, Caleta M, Marcic Z, **Milic M**, Dolenec Z. Mrakovcic M. (2008) Assessment of DNA integrity in erythrocytes of Cobitis elongata affected by water pollution: the alkaline comet assay study. Folia Zoologica. 57(1-2):120-130.
11. Domijan AM, Želježić D, **Milić M**, Peraica M (2007) Fumonisin B1: Oxidative status and DNA damage in rats. Toxicology 232 (3): 163-169
12. Kopjar N, Želježić D, Lucić Vrdoljak A, Radić B, Ramić S, **Milić M**, Gamulin M, Pavlica V, Fučić A (2007) Irinotecan toxicity to human blood cells *in vitro* – relationship between various biomarkers. Basic & Clinical Pharmacology & Toxicology 100: 403-413
 |
| **SCIENTIFIC PAPERS IN OTHER JOURNALS** |
| 1. Dobrović S, Juretić H, Ljubas Davor, Vinković Vrček I, **Milić M**, Kopjar N, Nemet I, Jerić I. (2011) Nanosilver in the glass of water - a comprehensive identification of disinfection by-products and assessment of mutagenicity of disinfected drinking water in the presence of nanosilver. *2011 NOM Conference Proceedings-Fourth IWA Specialty Conference on Natural Organic Matter*. Costa Mesa, California, USA, pp. 1-15
2. Gamulin M, Katić J, **Milić M**, Grgić M, Fučić A (2011) Long-term follow-up study of genome damage elimination in patients with testicular seminoma exposed to ionizing radiation during radiotherapy. Arhiv za higijenu rada i toksikologiju 62: 51-56.
3. **Milić M**, Rozgaj R, Kašuba V, Kubelka D, Angelini S, Hrelia P (2010) Povezanost polimorfizma gena za popravak DNA i osjetljivosti na ionizirajuće zračenje [DNA repair gene polymorphisms and sensitivity to ionising radiation. *In Croatian*]. Arhiv za higijenu rada i toksikologiju 61(S): 107-121
4. **Milić M** (2010) Genomska nestabilnost i test osjetljivosti na bleomicin [Genome instability and bleomycin sensitivity test. *In Croatian*]. Arh Hig Rada Toksikol. 61(2):257-66. Review.
5. Kopjar N, Kašuba V, **Milić M**, Rozgaj R, Želježić D, Gajski G, Mladinić M, Garaj-Vrhovac V (2010) Normalne i granične vrijednosti mikronukleus-testa na limfocitima periferne krvi u ispitanika opće populacije Republike Hrvatske [Normal and cut-off values of the cytokinesis-block micronucleus assay on peripheral blood lymphocytes in the Croatian general population. *In Croatian*]. Arhiv za higijenu rada i toksikologiju 61(2).
 |
| **PAPERS IN OTHER JOURNALS** |
| 1. Kopjar N, Miočić S, Ramić S, **Milić M**, Viculin T (2006) Assessment of the Radioprotective Effects of Amifostine and Melatonin on Human Lymphocytes Irradiated with Gamma-Rays *In Vitro*. Arhiv za higijenu rada i toksikologiju 57 (2): 155-163
2. **Milic M**, Kopjar N (2004) Evaluation of *in vitro* Genotoxic Activity of Bleomycin and Mitomycin C in Human Lymphocytes Using the Alkaline Comet Assay. Arhiv za higijenu rada i toksikologiju 55 (4): 249-259
 |
| **CONFERENCE REPORTS (ABSTRACTS) IN CC JOURNALS** |
| 1. Mladinić M, Kopjar N, **Milić M**, Dasović D, Želježić D(2009) Translocation yield and its distribution among chromosomes 1, 2 and 4 in healthy elderly population // *Seventh European Cytogenetics Conference* / Macgregor, Herbert (eds.). Stockholm : Springer,pp. 100
2. **Milić M**, Rozgaj R, Kašuba V (2008) Influence of smoking, folic acid and vitamin B12 concentration on DNA stability in lymphocytes from workers occupationally exposed to low levels of ionizing radiation. Toxicol Lett 180S: R38
3. Kašuba V, Rozgaj R, Kopjar N, Želježić D, **Milić M** (2005) Biological monitoring of genotoxic hazards in workers of the cigarette manufacturing industry. Toxicol Lett 158(1): S150-S151
4. **Milić M**, Rozgaj R, Kašuba V (2005) Determination of micronuclei in V79 cells induced by cadmium chloride using Giemsa, DAPI and silver staining tehniques. Toxicol Lett 158(1): S162
5. Rozgaj R, Kašuba V, Kopjar N, Želježić D, **Milić M** (2005) Frequency of sister chromatid exchange in cigarette industry workers. Toxicol Lett 158 (1): S98-S99
6. Kašuba V, Želježić D, Rozgaj R, **Milić M** (2006) Evaluation of Apoptotic Activity of Mercury Chloride by DNA Diffusion Assay. Toxicol Lett 164S: S194-S19
7. **Milić M**, Rozgaj R, Želježić D, Kašuba V (2006) Mercury Chloride Genotoxicity in Human Lymphocyte Culture Assessed by the Alkaline Comet Assay. Toxicol Lett 164S: S195
8. Rozgaj R, **Milić M**, Kašuba V, Želježić D (2006) Mercury Chloride Genotoxicity Evaluated by Micronucleus Test in Human Lymphocyte Culture. Toxicol Lett S195: 164S
9. **Milić M**, Pizent A, Kljaković-Gašpić Z, Rozgaj R, Kašuba V (2007) Micronuclei and trace elements in lead workers. Toxicol Lett 172S:S119
10. Kašuba V, Rozgaj R, **Milić M**, Pizent A, Kljaković-Gašpić Z (2007) Correlations of blood lead in lead workers and the incidence of micronuclei. Toxicol Lett 172S: S117
11. Rozgaj R, Kašuba V, **Milić M**, Pizent A, Kljaković-Gašpić Z (2007) DNA damage in lymphocytes of lead workers determined by the alkaline comet assay. Toxicol Lett 172S: S122
12. Kašuba V, Rozgaj R, **Milić M** (2008) A DNA repair using the alkaline comet assay in human peripheral blood lymphocytes after in vitro exposure to 2 and 4 Gy of gamma radiation. Toxicol Lett 180S: R31
13. Rozgaj R, Kašuba V, **Milić M** (2008) Correlation between frequency of micronuclei and status of folate and vitamin B12 in operating theatre staff. Toxicol Lett 180S: R48
 |
| **OTHER REFEREED CONFERENCE PAPERS** |
| 1. **Milić M,** Vilić M, Kašuba V, Pejaković Hlede J, Gottstein Ž, Karadjole M, Miljanić S. (2013) The assessment of DNA damage in poultra spermatozoa after exposure to low doses of ionizing radiation. *Proceedings of the 9th Symposium of the Croatian Radiation Protection Association*/ *In*: Knežević Ž, Majer M, Bronić Krajcar I (eds). Zagreb, pp. 147-151
2. Šegvić Klarić M, Kosalec I, **Milić M,** Kopjar N. Inhibition of genotoxic effects of UVC radiation on human keratinocyte HaCaT cells by Echinacea purpurea (L.) Moench herbal extract. (2013) *Proceedings of the 9th Symposium of the Croatian Radiation Protection Association*/ *In*: Knežević Ž, Majer M, Bronić Krajcar I (eds). Zagreb, pp. 153-158
3. **Milić M,** Rozgaj R, Kašuba V, Mladinić M, Želježić D, Kubelka D, Angelini S, Hrelia P (2011) Utjecaj polimorfizama gena za popravak DNA na oštećenja genoma limfocita uzrokovanima kroničnom izloženošću ionizirajućem zračenju nakon izlaganja dozi od 4 Gy [Influence of SNP polymorphisms in DNA repair genes on the level of persistent damage in human lymphocytes after exposure to 4 Gy of ionising radiation. *In Croatian*]. *Proceedings of the XXVIth Symposium of the Serbian Radiation Protection Association*. Tara 12th-14th of October 2011, Serbia (accepted for publication)
4. **Milić M**, Jovičić D, Rakić B, Pajić J (2011) Comparative analysis of the micronuclei incidence of persons occupationally exposed to ionising radiation in Serbia and Croatia. *Proceedings of the XXVIth Symposium of the Serbian Radiation Protection Association*. Tara 12th-14th of October 2011, Serbia (accepted for publication)
5. **Milić M**, Rozgaj R, Kašuba V, Kubelka D, Angelini S, Hrelia P (2011) Utjecaj polimorfizama gena za popravak DNA na razinu postojanih oštećenja genoma u ljudskim limfocitima izazvanih nakon izlaganja ionizirajućem zračenju od 2 Gy [Influence of SNP polymorphisms in DNA repair genes on the level of permanent damage of human lymphocytes after exposure to 2 Gy of ionising radiation. *In Croatian*]. *In*: Krajcar Bronić I, Kopjar N, **Milić M**, Branica G (eds.). *Proceedings of the 8th Symposium of the Croatian Radiation Protection Association*. Denona, Zagreb, pp. 123-128
6. Šegvić Klarić M, Kosalec I, **Milić M**, Vladimir-Knežević S, Blažeković B, Kopjar N (2011) Inhibicija foro-genotoksičnih učinaka UV zračenja na limfocitima periferne krvi čovjeka pomoću ekstrakta vrste *Echinacea purpurea* (L.) Moench. *In*: Krajcar Bronić I, Kopjar N, **Milić M**, Branica G (eds.). *Proceedings of the 8th Symposium of the Croatian Radiation Protection Association*. Denona, Zagreb, pp. 173-178
7. Juretić Hrvoje, Dobrović Slaven, Ljubas Davor, Vinković Vrček I, **Milić M,** Kopjar N. (2011). Comparison of Disinfection Byproducts from Using Chlorine and Chlorine Dioxide in Drinking Water Distribution Systems. *Fourth IWA Specialty Conference on Natural Organic Matter.* Costa Mesa, California, USA
8. Kopjar N, Miočić S, Ramić S, **Milić M**, Viculin T (2005) Assessment of the radioprotective effects of amifostine and melatonin on human lymphocytes irradiated with gamma rays in vitro. *Proceedings of the 6th Symposium of the Croatian Radiation Protection Association*. Denona, Zagreb, pp. 194-199
 |
| **ABSTRACTS IN BOOK OF ABSTRACTS** |
| 1. **Milić M**, Vrček IV, Leitinger G, Goessler W (2012) Assessment of primary DNA damage on PK15 cell line after 24 and 48 hours exposure to silver nanoparticles in vitro. NANOSAFETY Congress. Kemer, Antalya, Turkey, PS1-O3
2. **Milić M,** Rašić D, Angelini S, Peraica M. (2012) Influence of hOGG1 and XRCC1 polymorphism on MDA concentrations in occupationally exposed radiation workers after irradiation. *Abstracts of the 4th Croatian congress of Toxicology (CROTOX 2012)*, Želježić Davor (eds). Zagreb: Institute for Medical Research and Occupational Health, pp. 54-54
3. Fucic A, Katic J, Gamulin M, **Milic M**, Kirsch-Volders M, Kogevinas M (2011) Aetiology of increased micronucleus frequency in mononuclear lymphocytes and reticulocytes in newborns. 41st Annual Meeting of the European Environmental Mutagen Society. Barcelona, Spain: EEMS, pp. 84, S060
4. **Milić M**, Rozgaj R, Kašuba V (2007) Preliminary results of the cytogenetic study on the occupational exposed lead workers. The 5th International Conference on Environmental Mutagens in Human Populations, Tekyrova, Antalya, Turkey,pp. 41
5. Kopjar N, Ramić S, **Milić** M, Pavlica V (2006) Genotoxicity of irinotecan in human lymphocytes assessed using the cytokinesis-block micronucleus assay in vitro. *In:* Šram, Radim J (ed.) PROGRAMME AND ABSTRACTS, From Genes to Molecular Epidemiology, 36th Annual Meeting of the European Environmental Mutagen Society.Prag, Češka : EEMS, pp. 170
6. **Milic M**, Rozgaj R, Kasuba V (2006) Estimation of DNA damage in workers occupationally exposed to alpha and neutron radiation sources. The IX International Workshop on Radiation Damage to DNA, P-18
7. Kopjar N, **Milić M**, Ramić S (2004) The assessment of bleomycin and mitomycin C toxicity on human peripheral lymphocytes using the alkaline comet assay. CROTOX, Croatian Toxicological Society, pp. 96
8. Pleša N, **Milić M,** Ramić S, Kopjar N (2005) Assessment of irinotecan genotoxicity using the comet assay. Final Programme and Book of Abstracts, Croatian Genetic Society, pp. 76
 |
| **OTHER RESEARCH ACTIVITIES (CHRONOLOGICALLY; CHIEF EDITOR OR EDITOR OF RESEARCH BOOK, HOME AND INTERNATIONAL RESEARCH JOURNALS, HOME AND INTERNATIONAL CONFERENCE PROCEEDINGS AND OTHER)** |
| **2011**- **One of the editors of the book**: **Proceedings of the Eighth Symposium of the Croatian Radiation Protection Association**, 13.-15. April, 2011 |
| **COMPUTER SKILLS** |
| MS OfficeSTATISTICA 9.0GraphPad Prism |