Petar Ozretić, Ph.D., Adj. Asst. Prof.

Date of birth: December 23, 1976

Work address: Laboratory for Hereditary Cancer

Division of Molecular Medicine Ruđer Bošković Institute (RBI)

Bijenička 54, HR-10000 Zagreb, Croatia

Tel/GSM/Fax: +385-1-457-1292 / +385-98-659-083 / +385-1-456-1010

E-mail: pozretic@irb.hr

Web page: https://www.irb.hr/eng/About-RBI/People/Petar-Ozretic
CroRIS: https://www.croris.hr/osobe/profil/21789?lang=en

ORCID: https://orcid.org/0000-0001-9757-6636

 Web of Science:
 https://www.webofscience.com/wos/author/record/G-5189-2014

 Scopus:
 https://www.scopus.com/authid/detail.uri?authorId=25228858900

 Google Scholar:
 https://scholar.google.com/citations?user=xGLXUnEAAAAJ

ResearchGate: https://www.researchgate.net/profile/Petar-Ozretic

WORK EXPERIENCE:

- 1/11/2023-present senior research associate, Laboratory for Hereditary Cancer, RBI, Zagreb, Croatia
- 1/6/2019-present head of Laboratory for Hereditary Cancer, RBI, Zagreb, Croatia
- 10/4/2017-31/10/2023 research associate; Laboratory for Hereditary Cancer, RBI, Zagreb, Croatia
- 10/7/2013-9/4/2017 senior research assistant / postdoc; Laboratory for Hereditary Cancer, RBI, Zagreb, Croatia
- 1/6/2007-9/7/2013 research assistant / PhD student; Laboratory for Hereditary Cancer, RBI, Zagreb, Croatia
- 1/11/2006-30/4/2007 professional associate; Laboratory for Molecular Oncology, RBI, Zagreb, Croatia

EDUCATION:

- 28/5/2013 PhD degree in scientific field of Basic Medical Sciences at the University Postgraduate Interdisciplinary Doctoral Study of Molecular biosciences at Josip Juraj Strossmayer University of Osijek, University of Dubrovnik, and Ruđer Bošković Institute; Thesis title "Functional Analysis of the 5' Untranslated Region of the PTCH1 Gene, Transcript Variant 1b" (mentor Prof. Sonja Levanat and Prof. Alberto Inga)
- 8/2/2005 Diploma degree in Molecular Biology at the Department of Biology, Faculty of Science, University of Zagreb; Graduation thesis title "*Polymorphisms of Exons 1, 2 and 3 of p16 Tumor Suppressor Gene*" (mentor Dr. Sonja Levanat)

ACADEMIC TITLES:

- 20/10/2023 senior research associate in Biomedicine and health area, Basic medical sciences field
- 24/4/2018 adjunct assistant professor in Biomedicine and health area, Basic medical sciences field at Doctoral Study of Molecular biosciences at JJ Strossmayer University of Osijek, Osijek, Croatia
- 5/2/2014 research associate in Biomedicine and health area, Basic medical sciences field

TRAINING:

- 26-28/8/2024 Cloud Based Variant Analysis; Department of Biology, Faculty of Science, Zagreb, Croatia
- 2/6/2022 The Latest HPC and AI Technologies in the Fields of Computational and Medicinal Chemistry; RBI, Zagreb, Croatia
- 11-12/7/2020 ISMB 2020 Online Workshop: Mutational signature analysis: pipelines, machine learning, and benchmarking on synthetic data
- 23-26/10/2018 EMBL-EBI Workshop: Analysis of High Throughput Sequencing Data; Wellcome Genome Campus, Hinxton, UK
- 26/10/2017 Analysis of Gene Expression and Regulation on Several Levels: Apply qPCR and luciferase reporter

- systems optimally; Croatian Institute for Brain Research, Zagreb, Croatia
- 12-13/9/2016 Human NGS data analysis and Interpretation; Institute of Biochemistry, Faculty of Medicine, Ljubljana, Slovenia
- 6/6/2016 Introduction to HPC and Cloud Computing; RBI, Zagreb, Croatia
- 9-10/12/2015 Practical Introduction into Sequence Analysis with Focus on High Throughput Sequencing; DKFZ, Heidelberg, Germany
- 29/9/2015 BioBash Workshop: Introduction to Python; RBI, Zagreb, Croatia
- 10-11/6/2014 Bioinformatic Data Analysis Using e-Science Cloud Service; RBI, Zagreb, Croatia
- 10/6/2011 TransMedRi Workshop in Biostatistics; Rijeka University School of Medicine, Rijeka, Croatia
- 26/4-1/5/2010 EMBO Practical Course on Computational RNA Biology; Institut d'Études Scientifiques de Cargese, Cargese, France
- 29/3-1/4/2010 Theoretical Course RNA Structure and Function; ICGEB, Trieste, Italy
- 3-4/3/2010 Cambridge Structural Database Workshop; RBI, Zagreb, Croatia
- 17-20/2/2009 Joint EMBRACE-EBI Workshop: Understanding Protein Structures; Wellcome Trust Genome Campus, Hinxton, UK
- 17-20/9/2007 Meta-analysis Workshop; RBI, Zagreb, Croatia
- 25-29/7/2007 MedILS Summer School 2007 Workshop on Computational Biology; Mediterranean Institute for Life Sciences (MedILS), Split, Croatia
- 4-6/7/2005 Practical course: Introduction to Bioinformatics; Faculty of Electrical Engineering and Computing,
 Zagreb, Croatia

VISITS TO FOREIGN RESEARCH INSTITUTIONS:

- 30/11-12/12/2015 visiting scientist at the Division of Molecular Genetic Epidemiology, German Cancer Research Center (DKFZ), Heidelberg, Germany (host Dr. Asta Försti)
- 2-31/3/2015 InnoMol Secondment at the Division of Bioinformatics, Biocenter, Medical University of Innsbruck, Innsbruck, Austria (host Prof. Zlatko Trajanoski)
- 18-26/11/2014 visiting scientist at the Division of Molecular Genetic Epidemiology, German Cancer Research Center (DKFZ), Heidelberg, Germany (host Dr. Asta Försti)
- 11/3-9/5/2014 InnoMol Secondment at the Department of Biosciences and Nutrition, Karolinska Institutet, Stockholm, Sweden (hosts Prof. Stephan Teglund and Prof. Peter Zaphiropoulos)
- 11/2012 12/2013 visiting PhD student at the Laboratory of Transcriptional Networks, Centre for Integrative Biology (CIBIO), University of Trento, Trento, Italy (host Prof. Alberto Inga)

PARTICIPATION IN RESEARCH AND OTHER PROJECTS:

- from 2024 principal investigator (PI) on DM-drogerie markt funded research project "Vaginal microbiome: Friend or foe of painful menstruation"
- 2024/25 associate on the project "Association between the Hedgehog-GLI signaling pathway and the tissue microbiome in lesions of oral potentially malignant disorders and oral cancers"; School of Dental Medicine University of Zagreb (PI Danica Vidović Juras)
- 2023/24 associate on the project "The Hedgehog-GLI signaling pathway at the interface between chronic inflammation of lesions of oral potentially malignant disorders and oral cancer"; School of Dental Medicine University of Zagreb (PI Danica Vidović Juras)
- from 12/2023 associate on the Croatian Science Foundation research project "HHgrow3D The role of Hedgehog-GLI signaling in growth factor-mediated tumor-stroma communication in 2D and 3D in vitro tumor models"; [HrZZ-IP-2022-10-6672] (PI Maja Sabol)
- from 2022 Management Committee (MC) member from Croatia of COST Action CA21140 Interception of oral cancer development (INTERCEPTOR)
- from 2022 MC member from Croatia of COST Action CA21154 Translational control in Cancer European

- Network (TRANSLACORE)
- 2021/22 associate on the project "Relationship Between Microbiome Characteristics, Psychological Stress and Skin Inflammation"; School of Dental Medicine University of Zagreb (PI Liborija Lugović Mihić)
- 2021/22 PI on The Terry Fox Foundation research project "Genetic Background of Hereditary Breast Cancer Beyond BRCA1/2 Genes"
- 2021-2024 MC member from Croatia of COST Action CA19138 Lobular Breast Cancer: Discovery Science, Translational Goals, Clinical Impact (LOBSTERPOT)
- from 2021 member of Work Package 1 from Croatia of CA18117 European network for Gynaecological Rare Cancer research: From Concept to Cure (GYNOCARE)
- 2020-2022 PI on The Terry Fox Foundation research project "Deciphering mechanisms of endocrine resistance to discover new predictive biomarkers and combination therapy for hormone receptor-positive breast cancers"
- 1/2019-12/2022 associate on the Croatian Science Foundation research project "GLIcode Differential regulation of the GLI code in BRAF/NRAS driven tumors"; [IP-2018-01-4889] (PI Maja Sabol)
- 2019 PI on The Terry Fox Foundation research project "Mutational signatures of hereditary breast and ovarian cancer genes"
- 2018 PI on The Terry Fox Foundation research project "Genetic profile of hereditary breast cancer"
- 5/2017-5/2019 associate on the Croatian Science Foundation research project "MIRnaGLI Novel Molecular Mechanisms for New Therapeutic Approaches: Interactions of microRNAs and Hedgehog-GLI Signaling Pathway in Serous Ovarian Carcinoma"; [HRZZ-IP-2016-06-1268] (PI Sonja Levanat)
 - 2016 associate on The Terry Fox Foundation scientific project "Apoptotic pathways and role of *BIRC5* (Survivin) in breast cancer development" (PI Sonja Levanat)
- 2016/17 associate on the City of Zagreb's scientific project "Mechanisms of interaction of steroids and signaling pathways in the development of ovarian cancer: Looking for early indicators of ovarian cancer" (PI Sonja Levanat)
- 2015 associate on The Terry Fox Foundation scientific project "MicroRNA profiling of ovarian cancer" (PI Sonja Levanat)
- 2014/2015 associate on DAAD *Bilateral Exchange of Academics* project "Genetic background of chronic obstructive pulmonary disease (COPD); regulation of inflammation in pulmonary epithelial cells through innate immune receptors activity" (PI Asta Försti & Jelena Knežević)
- 9/2014-9/2018 associate on the Croatian Science Foundation research project "ProNetMel New protein networks for novel therapeutic avenues in human melanoma": [HRZZ-IP-2013-11-1615] (PI Neda Slade)
- 2012 associate on The Terry Fox Foundation scientific project "Role of Survivin as a predictive and prognostic marker in breast cancer" (PI Sonja Levanat)
- 2012 PI on the Croatian Science Foundation *Fellowships for Doctoral Students* project "Functional analysis of CGG-trinucleotide repeats variants found in the 5' untranslated region of *PTCH1* gene": [HRZZ 03.01/214]
- 2009 associate on The Terry Fox Foundation scientific project "Genetic testing of inherited predisposition to breast and ovarian cancer" (PI Sonja Levanat)
- 6/2007-10/2013 associate on scientific project "Signal transduction in tumors: Hh-Gli pathway, interactions and therapeutic potential"; [MZOŠ 098-0982464-2461] (PI Sonja Levanat)
- 11/2006-5/2007 professional associate on HITRA technological project "Developing method for detection of inherited predisposition to breast cancer in Croatia"; [MZOŠ 5025] (PI Sonja Levanat)

TEACHING:

- "Cell Signaling Pathways (Oncogenes and Tumor Suppressors)", Doctoral Study, University of Zagreb Faculty of Science, Department of Biology academic year 2010/11, 2011/12, 2012/13, 2014/15, 2015/16, 2016/17, 2017/18, leader from 2018/19, 2019/20, 2020/21, 2021/22, 2022/23, 2023/24, 2024/25
- "Combination Therapy and Mechanisms for Treatment of Malignant Diseases", University Postgraduate Interdisciplinary Doctoral Study of Molecular biosciences at JJ Strossmayer University of Osijek
 coleader from 2018/19. 2020/2021, 2022/23, 2023/24
- "Genomic DNA", University Postgraduate Interdisciplinary Doctoral Study of Molecular biosciences at JJ

- Strossmayer University of Osijek 2013/14, 2015/16, 2016/17, 2017/18, 2018/19
- "Experimental Methods in Molecular Oncology", Doctoral Study, University of Zagreb School of Medicine 2011/12, 2013/14, 2014/15, 2015/16, 2016/17, 2017/18, 2018/19, 2019/20, 2020/21, 2021/22, 2022/23, 2022/24, 2024/25
- "Molecular Diagnostics of Hereditary Tumour Diseases", Postgraduate specialist programme Molecular Diagnostics, University of Zagreb Faculty of Pharmacy and Biochemistry 2015
- "Signaling Pathways and Interactions", Undergraduate study of Biotechnology and Pharmaceutical Research, Department of Biotechnology, University of Rijeka 2010
- "Recombinant DNA Methods", Specialist Study of Environmental Health Engineering, University of Applied Health Studies, Zagreb 2008, 2010

MENTORSHIPS:

- Diploma students: Kristina Sladić (defended 26/2/2019), Jacqueline-Katrin Kranjčević (29/9/2023) Department of Chemistry, Faculty of Science, UniZg, Zagreb; Lara Božićević, (25/2/2021), Tina Miloš (7/7/2021), Janja Josić (28/2/2023), Petra Perić (28/2/2023), Ilijana Stojković (27/2/2025) Department of Biology, Faculty of Science, UniZg, Zagreb
- PhD students: Ivan Štefanac (defended 1/7/2021) Doctoral Study of Molecular biosciences, JJ Strossmayer University of Osijek, Osijek; Josipa Čonkaš (in progress) The doctoral study of Biology, Department of Biology, Faculty of Science, UniZg, Zagreb; Sanja Vušković (in progress) Postgraduate doctoral study of Dental Medicine, School of Dental Medicine, UniZa, Zagreb; Ana Kvolik Pavić (in progress) Postgraduate Doctoral Study Of Biomedicine And Health, Faculty of Medicine Osijek, JJ Strossmayer University of Osijek, Osijek
- Foreign students' internships: Alicja Braska, Poland (26/7–27/9/2021), Marta Bardowska, Poland (13/9–11/11/2022) Erasmus+ Internship

AWARDS AND RECOGNITIONS:

- Biomolecules & Biomedicine journal Reviewer of the Month for September 2023 & February 2025
- Best Poster Award for poster for poster Ozretić P, Sabol M, Hackl H, Plattner C, Trnski D, Kalafatić D, Musani V, Zeilinger R, Levanat S: "Interaction of microRNA molecules and Hedgehog-GLI signaling pathway genes in high-grade serous ovarian cancer" at "HDIR-5: Translating Science to Medicine Targets and Therapeutics" 5th Meeting of the Croatian Association for Cancer Research with International Participation, 8-10/11/2018, Zagreb, Croatia
- Best Poster Award for poster Ozretić P, da Silva Filho M I, Catalano C, Sokolović I, Vukić Dugac A, Šutić M, Kurtović M, Bubanović G, Popović-Grle S, Škrinjarić Cincar S, Vugrek O, Jukić I, Rumora L, Samaržija M, Bals R, Jakopović M, Försti A, Knežević J: "NLRP1 Functional Polymorphism rs12150220 (L155H) Is Associated with Lung Function (FEV1 and FEV1/FVC) and Is a Protective Factor in Chronic Obstructive Pulmonary Disease (COPD) Development" at TORAKS 8 8th Congress of Croatian Thoracic Society, 18-21/4/2018, Zagreb, Croatia
- EACR Meeting Bursary for attending the EACR-24 Congress in Manchester, UK, 2016
- 1st place at Best Poster Awards for poster Alvir I, Ozretić P, Roguljić A, Šarčević B, Beketić-Orešković L: "Role of Hypoxia in Triple Negative Ductal Invasive Breast Carcinoma" at the 11th Central European Oncology Congress, 17-20/6/2015, Opatija, Croatia
- Best Poster Award for poster Ozretić P, Bisio A, Musani V, Sabol M, Ciribilli Y, Car D, Levanat S, Inga A: "*The Role of 5' Untranslated Region in the Regulation of PTCH1b Gene Expression*" at HDIR-2: Second Meeting of the Croatian Association for Cancer Research with International Participation, 6-7/11/2014, Zagreb, Croatia
- Best Poster Award for poster Sabol M, Ozretić P, Car D: "The Cell House of the Hedgehog" at the Scientific Encounters of the Third Kind, 7-8/7/2011, Zagreb, Croatia
- Croatian Science Foundation Fellowships for Doctoral Students 2012
- FEBS Collaborative Experimental Scholarships for Central & Eastern Europe 2012
- EACR Travel Fellowship 2011
- FEBS bursary for attending the 35th FEBS Congress in Gothenburg, Sweden, 2010

- FEBS bursary for attending the 34th FEBS Congress in Prague, Czech Republic, 2009
- MZOS support for attending the 34th FEBS Congress in Prague, Czech Republic, 2009

ORGANIZATIONAL SKILLS:

- member of both Scientific and Organizing Committees: 1st SDIR-HDIR-MOKAD Regional Congress, 08-10/10/2025, Belgrade, Serbia; "HDIR-7: Advances in Cancer Research & Treatment" 7th Meeting of the Croatian Association for Cancer Research with International Participation, 07-08/11/2024, Zagreb, Croatia; 4th Annual Marie Sklodowska-Curie (MSC) Symposium, Buffalo, NY, USA, 25-27/09/2024; "HDIR-6: Targeting Cancer" 6th Meeting of the Croatian Association for Cancer Research with International Participation, 10-11/11/2022, Zagreb, Croatia;
- member of Organizing Committee: meetings of the Croatian Association for Cancer Research with international participation: HDIR-5, 08-10/11/2018, Zagreb, Croatia; HDIR-4, 03-04/11/2016, Zagreb, Croatia; HDIR-3, 06-07/11/2014, Zagreb, Croatia; HDIR-2, 08-09/11/2012, Zagreb, Croatia; HDIR-1, 11/11/2010, Zagreb, Croatia
- one of the organizers of symposium "New Advances in Radio and Immune Therapy of Cancer", 30/3/2017, RBI, Zagreb, Croatia
- one of the organizers of HDIR Practical Workshops: "Introduction to Molecular Modeling", from 2017 on, RBI, Zagreb, Croatia; "Molecular Modeling", 23/7/2014, RBI, Zagreb, Croatia; "Protein Microarray Technology", 14/12/2013, RBI, Zagreb, Croatia
- tour guide in RBI Open Days in 2008, 2010 and 2013

MEMBERSHIP IN SCIENTIFIC ORGANIZATIONS:

- International Society of Oncology and Biomarkers (ISOBM) since 2022
- Clinical Genetic Society of Croatia (DKGH) since 2022; member of Management Committee from 2022
- European Reference Genome Atlas (ERGA) Consortium since 2021
- Croatian Biometric Society (HBMD) since 2017
- Croatian Society for Theoretical and Mathematical Biology (HDTMB) since 2015, treasurer 2015-2021, 2025-
- Croatian Association for Cancer Research (HDIR) co-founder, member, secretary since 2009
- European Association for Cancer Research (EACR) since 2009
- Croatian Society of Biochemistry and Molecular Biology (HDBMB) since 2007
- Croatian Society of Human Genetics (HDHG) since 2007
- International Society for Computational Biology (ISCB) 2008-2013, 2020-2021

MEMBERSHIP IN JORUNAL BOARDS:

- Biomolecules and Biomedicine Associate Editor
- Discover Oncology; Oncology Research; Cancer Plus; BioFactors Editorial Board Member
- Libri oncologici, Croatian Journal of Oncology; FEBS Open Bio Editorial Council Member
- Periodicum biologorum Technical Editor
- Frontiers in Genetics; Frontiers in Oncology Review Editor

INVITED TALKS:

- 1. Ozretić P: [Classification of Gene Variants in the Age of Artificial Intelligence]. Symposium "Science for Better Diagnostics: New Steps in Laboratory Medicine", 07/09/2024, Zagreb, Croatia
- 2. Ozretić P: *Deciphering the Role of Hedgehog-GLI Signaling Pathway in Prostate Cancer*, 8th Cancer World Congress, 29-21/05/2024, Cavtat (Dubrovnik), Croatia
- 3. Ozretić P: *Hedgehog-GLI Signaling Pathway in Prostate Cancer: From Molecular Mechanisms to Prognostic Biomarkers*, 3rd Annual MSC Symposium on Cancer Research and Care, Buffalo, NY, USA, 20-22/09/2023
- 4. Ozretić P: Epigenetic regulation of BRCA1 and BRCA2 mRNA expression by promoter methylation and microRNAs in ovarian cancer; GYNOCARE Final conference "Our battle for better healthcare is eternal", 02-03/07/2023., Sofia, Bulgaria

- Ozretić P: How to study the role of non-coding RNAs in the pathology of rare gynecological cancers in vitro. GYNOCARE Cost Action Training School on Pathology of Rare Gynaecological Cancers, 18-20/09/2022, Skopje, North Macedonia
- 6. Ozretić P: [The Role of Endogenous Competitive RNAs (ceRNAs) in the Regulation of BCL2 Gene Expression in High-Grade Serous Ovarian Carcinoma]. 7th HAZU Symposium "APOPTOSIS AND NEOPLASIA", 21/04/2021 [on-line]
- 7. Ozretić P: [Application of Bioinformatics for Detection of Genetic Basis of Cancer]. Students' Congress about Cancer. Croatian Society of Chemical Engineers, 12/12/2020 [on-line]
- 8. Ozretić P: *Interaction of microRNA molecules and Hedgehog-GLI signaling pathway genes in high-grade serous ovarian cancer* (HDIR-5 Best Poster Award). HDIR Annual Assembly 12/12/2018, RBI, Zagreb, Croatia
- 9. Ozretić P: [Application of computer programs for the assessment of clinical significance of BRCA2 5'UTR sequence variants]. Human Genetics Day "Prof. dr. sc. Ljiljana Zergollern-Čupak", 8/12/2018, Croatian Medical Association, Zagreb, Croatia
- 10. Ozretić P: *The interplay between micro-RNA molecules and apoptosis-associated genes in high-grade serous ovarian cancer*. 4th Scientific Symposium on Apoptosis and Neoplasms, Croatian Academy of Sciences and Arts, 28/03/2017, Zagreb, Croatia
- 11. Ozretić P: *Bioinformatic Resources for microRNA Research*. InnoMol Workshop "New Platforms for Molecular Solutions in Research and Development", 11-12/05/2016, RBI, Zagreb, Croatia
- 12. Ozretić P: Expression of PTCH1b Tumor Suppressor Gene Is Controlled by Different 5' Untranslated Region Cis-Regulatory Elements. The Second Meeting of Serbian Association for Cancer Research with International Participation "Cancer research: perspectives and applications", 02-03/10/2015, Belgrade, Serbia
- 13. Ozretic P: *The role of 5' untranslated region in the regulation of PTCH1b gene expression* (HDIR-2 Best Poster Award). HDIR Annual Assembly 21/12/2012, RBI, Zagreb, Croatia
- 14. Ozretic P: Assessing Functional Significance of BRCA2 Gene 5'-UTR Sequence Variants Using In Silico Methods. HDIR Annual Assembly 20/10/2011, RBI, Zagreb, Croatia
- 15. Ozretic P, Levacic Cvok M, Musani V, Sabol M, Car D, Levanat S: In Silico Methods for Assessing Potential Functional Impact of Human Breast Cancer Gene BRCA2 Sequence Variants Found in 5' Untranslated Region. 16th World Congress on Advances in Oncology and 14th International Symposium on Molecular Medicine, 06-08/10/2011, Rhodes, Greece

SHORT TALKS:

- 1. Ozretić P: Modes of Activity and Prognostic Significance of the Hedgehog-GLI Signaling Pathway in Prostate Cancer. 6th Congress of the Serbian Association of Cancer Researchers "From Collaboration to Innovation in Cancer Research", 02-04/10/2023, Belgrade, Serbia
- 2. Ozretić P: Prioritizing BRCA2 5'UTR sequence variants with a potential structural and functional impact through comprehensive in silico analysis. TRANSLACORE Face to face MC and WG meeting, 20-21/03/2023, Lisbon, Portugal
- 3. Ozretić P: Regulation of Hedgehog-GLI signaling pathway by non-coding RNAs in high-grade serous ovarian cancer. First meeting of the BBSRC International Partnering Award "The GLI transcription factors: from upstream regulators to downstream targets", 11-12/01/2023, University of Leeds, Leeds, UK
- 4. Ozretić P: Downregulation of Hedgehog-GLI signaling pathway genes by miRNA molecules in high-grade serous ovarian carcinoma. 11th ISABS Conference on Forensic and Anthropologic Genetics and Mayo Clinic Lectures in Individualized Medicine. 17-22/06/2019, Split, Croatia
- 5. Ozretić P, Bisio A, Musani V, Trnski D, Sabol M, Levanat S, Alberto I: Functional Analysis of Cis-regulatory Elements from 5' Untranslated Region of PTCH1B Gene. Congress of the Croatian Society of Biochemistry and Molecular Biology (HDBMB2014), 24-27/09/2014, Zadar, Croatia
- 6. Ozretić P: Dissecting the Cis-regulatory Elements in 5' Untranslated Region of PTCH1 Gene, Transcript Variant 1b. 19/03/2014. Huddinge/Novum, Karolinska Institutet, Stockholm, Sweden

SCIENTOMETRICS:

58 published papers (41 indexed in Current Contents Connect)

Citations (Scopus/WoS/Google Scholar/ResearchGate): 975/900/1441/1217 (19/02/2025) h-index (Scopus/WoS/Google Scholar/ResearchGate): 16/16/19/17 (19/02/2025)

Complete bibliography: https://www.croris.hr/crosbi/searchByContext/2/21789