



## Curriculum Vitae

Personal information **Ingeborg Barisic**

### Work experience

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1. Employer: Polyclinic Sinteza
  - Start date: Jan 2025
  - End date: present
  - Position: Consultant, genetics
  - Country: Croatia
2. Employer: Polyclinic Helena
  - Start date: Feb 2024
  - End date: present
  - Position: Consultant, genetics
  - Country: Croatia
3. Employer: Polyclinic Breyer
  - Start date: Dec 2022
  - End date: present
  - Position: Consultant, genetics
  - Country: Croatia
1. Employer: Medical School, University of Zagreb
  - Start date: 2010
  - End date: 2023
  - Position: Teaching Professor
  - Activities: present
  - Country: Croatia
2. Employer: Faculty of Pharmacy and Biochemistry, University of Zagreb
  - Start date: 2007
  - End date: 2024
  - Position: Teaching professor
  - Activities:
  - Country: Croatia
3. Employer: Faculty for Educational and Rehabilitation Sciences, University of Zagreb
  - Start date: 1996
  - End date: 2022
  - Position: Teaching professor
  - Activities:
  - Country: Croatia
4. Employer: Croatian Paediatric Society, Croatian Medical Association
  - Start date: 1997
  - End date: 2019
  - Position: Editor\_in\_Chief of the journal Paediatrica Croatica
  - Activities:
  - Country: Croatia
5. Employer: Children's University Hospital Zagreb, Medical School University of Zagreb
  - Start date: 2003
  - End date: 2019
  - Position: Head of the Referral Centre of the Croatian Ministry of Health for the Surveillance of Congenital Anomalies
  - Activities:
  - Country: Croatia
6. Employer: Children's University Hospital Zagreb, Medical School, University of Zagreb
  - Start date: 1999
  - End date: 2003
  - Position: Head of the Department of Paediatrics
  - Activities:
  - Country: Croatia
7. Employer: Children's University Hospital Zagreb, Medical School, University of Zagreb
  - Start date: 1996
  - End date: 2019
  - Position: Head of the Department of Medical Genetics and Reproductive Health
  - Activities:
  - Country: Croatia
8. Employer: Public Health Centre Trnje, Clinical Hospital Centre Zagreb, Children's University Hospital Zagreb
  - Start date: 1979
  - End date: 1995
  - Position: Medical doctor, resident in paediatrics, paediatrician
  - Activities:
  - Country: Croatia

### Education and training

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1. Subject: Medical School, University of Zagreb
  - Start date: 2004
  - End date: 20

- Qualification: 2010 Full Professor of Paediatrics
  - Organisation:
  - Country: Croatia
2. Subject: Ministry of Health of the Republic of Croatia
    - Start date:
    - End date: 1999
    - Qualification: Sub-specialisation in Medical Genetics
    - Organisation:
    - Country: Croatia
  3. Subject: Medical School, University of Zagreb
    - Start date: 01 1987
    - End date: 1989
    - Qualification: Ph.D.
    - Organisation:
    - Country: Croatia
  4. Subject: Clinical Hospital Centre Zagreb, Medical School, University of Zagreb
    - Start date: 1980
    - End date: 1986
    - Qualification: Specialisation in Paediatrics
    - Organisation:
    - Country: Croatia
  5. Subject: Medical School, University of Zagreb
    - Start date: 1985
    - End date: 1986
    - Qualification: Postgraduate studies in Medical Genetics
    - Organisation:
    - Country:
  6. Subject: Medical School, University of Zagreb
    - Start date: 1981
    - End date: 1982
    - Qualification: Postgraduate studies in Paediatrics
    - Organisation:
    - Country: Croatia
  7. Subject: Medical School, University of Zagreb
    - Start date: 1977
    - End date: 1979
    - Qualification: Postgraduate studies in Biomedicine
    - Organisation:
    - Country: Croatia
  8. Subject: Medical School, University of Zagreb
    - Start date: 1972
    - End date: 1977
    - Qualification: M.D.
    - Organisation:
    - Country: Croatia

## Additional information

### Publications

Google Scholar H index 45, i10 index 71 Citations 7604 ( 3066 from 2021) publications in the last 5 years:

[https://pubmed.ncbi.nlm.nih.gov/?term=Barisic%20Inqebora&filter=datasearch.y\\_5&sort=date](https://pubmed.ncbi.nlm.nih.gov/?term=Barisic%20Inqebora&filter=datasearch.y_5&sort=date)

### Projects

Horizon 2020 Grant Agreement\_821520\_ConcePTION (2019\_) Horizon 2020 project Grant Agreement No: 831390 – ONW – HP\_PJ\_03\_2018, and Grant Agreement (GA) No: 825575 Acronym: EJP RD, leading partner INSERM Orphanet (2018\_2022) Evaluation of the computer algorithm for the classification of congenital anomalies and coding of isolated anomalies subgroups in the JRC\_EUROCAT Central Database" European Commission Joint Research Centre, Contract No. CCR.F.C793427.X0 (2018) Horizon 2020 project EUROlinkCAT: Establishing a linked European Cohort of Children with Congenital Anomalies (733001), leading partner: St George University of London (2017\_2022) COST Action OC\_2016\_1\_208\_62 \_ Neuro\_MIG (European Network on Brain Malformations) (CA16118), leading partner Erasmus University Medical Centre (2017\_2022) Reproductive and regenerative medicine – research into new platforms and potentials, KK.01.1.1.01.0008, Operational Program Competitiveness and Cohesion, European Regional Development Fund (2017\_) Horizon 2020 ZIKAPLAN Project. International Committee for Birth Defect Surveillance Tools for Infectious Disease Preparedness (734584) (2017\_2022) Evaluation of EUROCAT coding of minor anomalies based on a retrospective analysis of selected multiple anomaly cases, European Commission Joint Research Centre, Contract CCR.F.C791623.X0 (2016) Hunter Outcome Survey \_ A Global, Multi\_Centre, Long\_Term, Observational Registry of Patients with Hunter syndrome, Shire Project (2016\_2021) Improving EUROCAT database capacity to serve as a source for studies of rare genetic diseases, EU Commission Joint Research Centre, Contract No CCR.IHCPC443727.X0 (2015) JRC\_EUROCAT\_ European network of population\_based registries for the epidemiological surveillance of congenital anomalies, Joint Research Centre, European Platform on Rare Disease Registration (EU RD Platform) (2015\_) FP7 project \_EUROmedICAT \_ Safety of Medication Use in Pregnancy in Relation to Risk of Congenital Malformations, Grant Agreement no 2605982013\_2015 JA \_ EUROCAT (European Registration of Congenital Anomalies) – contract with EC DGF4 od 1.01.2011: Grant Agreement no 20102204 (2011\_2013) EUROPLAN \_ European Project for Rare Diseases National Plans Development, funded by the European Commission within the EU Program of Community Action in the field of Public Health (2008\_2011) EPIRARE (European Platform for Rare Disease Registries) co\_funded by the European Commission within the EU Program of Community Action in the field of Public Health. (2011\_2013) "Epidemiology and Genetic Basis of Congenital Anomalies", Croatian Ministry of Science and Technology, project. No. 072\_183107\_0365 (2007\_2014) „Genetic basis of Diseases in Children”\_ Croatian Ministry of Science Program (2007\_2014) "Epidemiological, Clinical and Biological Aspects of Birth Defects", Croatian Ministry of Science and Technology (project No. 077\_1605) (2002\_2007) "Molecular Cytogenetics in Diagnostic of Mental Retardation", Technological developmental\_research project (program TEST) Croatian Ministry of Science and Technology (TP\_01/072\_01) (2001\_2003) " Epidemiological, Clinical and Biological Aspects of Birth Defects", Croatian Ministry of Science and Technology (project No. 072\_777) (1999\_2002) „Genetic, Morphological, Immunological and Clinical Research in Children with Solid Tumors", Croatian Ministry of Science and Technology (project No. 072\_333) (1997\_2000) BIOMED2 "Evaluation of Prenatal Diagnosis of Congenital Anomalies by Fetal Ultrasonographic Examination" (V Contract No BMH4 CT960539) (1996\_2002) „Medical and Social Evaluation of Prenatal Diagnosis ", Croatian Ministry of Science and Technology (Project No. 301\_324) (1992\_1997)

## Memberships

2019 \_ Representative of Croatia to the Board of Member States on European Reference Networks (ERNs) 2018 \_ Member of the Policy Board of the European Joint Program on Rare Diseases (EJP), 2018 \_ 2021 Representative of Croatia to the group of countries signatories to the Declaration "Towards access to at least 1 million sequenced genomes in the European Union by 2022", 2013 \_ 2022 Member of the Orphanet Board and National representative of Orphanet Croatia 2013 \_ Member of COMP 2014 \_ Member of Croatian Academy of Medical Sciences 2013 \_ 2017 Representative of the Republic of Croatia at Commission's Expert Group on Rare Diseases 2011 \_ 2016 President of EUROCAT (European Network of Population-Based Registries for the Surveillance of Congenital Anomalies) Association 2010 \_ 2019 Chair of the Commission for the Adoption and Implementation of the National Plan for Rare Diseases of the Republic of Croatia. 2009 \_ Representative of the National Society of Human Genetics at ESHG 2009 \_ 2018 President of Croatian Society of Human Genetics of the Croatian Medical Association 2008 \_ 2018 President of Croatian Society of Rare Diseases of the Croatian Medical Association 2009 \_ 2011 Member of the American Academy of Medical Genetics 2008 \_ 2017 Member of European Association of Science Editors 1999 \_ 2019 Member of the Board of Croatian Pediatric Society of the Croatian Medical Association 1999 \_ 2011 Member of European Cytogeneticists Association 1998 \_ 2020 Member of European Society of Human Genetics

## Other Relevant Information

Awards: 2017\_ Honorary award of the Croatian Medical Association 2017\_ Best medical doctor award, Croatian Alliance of Patients with Rare Diseases 2014 and 2016 \_Ernst Mayerhofer Award of the Croatian Pediatric Society for the best work of Croatian pediatricians 2009 \_ Main Board Diploma of Croatian Medical Association 2005 \_ "Ladislav Rakovac" Award \_ Croatian Medical Association