CV – Endre Sebestyén

Research and Work Experience

- **September, 2018 present**: PI, 1st Department of Pathology and Experimental Cancer Research, Semmelweis University, Budapest, Hungary
- **September**, **2015 August**, **2018**: Postdoctorate researcher, Computational Genomics Group, IFOM, Milan, Italy. PI Francesco Ferrari
- **February, 2012 August, 2015**: Postdoctorate researcher, Computational RNA Biology Group, Universitat Pompeu Fabra, Barcelona, Spain. PI Eduardo Eyras
- **September, 2006 January, 2012**: Bioinformatician, Department of Applied Genomics, ARI HAS, Martonvásár, Hungary. PI Ervin Balázs
- **September**, **2003 August**, **2006**: PhD student, Bioinformatics Group, Agricultural Biotechnology Center, Gödöllő, Hungary. PI Endre Barta

Education

- 2012: PhD in Molecular Genetics, Eötvös Loránd University, Budapest, Hungary
- **2003**: MSc in Molecular Biology, *Eötvös Loránd University*, Budapest, Hungary

Honors, Awards and Fellowships

- **2018, March 2018, September**: AFM-Telethon Postdoc Fellow, IFOM, Milan, Italy
- **2016, February 2018, February**: SIPOD fellow (Marie Curie Action Structured International Post Doc Program), IFOM, Milan, Italy
- **2009**: Young Agricultural Researcher Support, Hungarian Academy of Sciences, Budapest, Hungary
- **2007 2008**: Young Researcher Fellowship, Hungarian Academy of Sciences, Budapest, Hungary

Other

• Professional memberships

- o **2019 present**: Hungarian Management Committee member of the COST Network "CA18127 International Nucleome Consortium"
- 2019 present: Member of the General Assembly of the Hungarian Academy of Sciences (VIII. Section of Biological Sciences)
- o **2018 present**: Hungarian Management Committee member of the COST Network "CA16120 European Epitranscriptomics Network"
- o **2018 present**: Member of the Hungarian Genetics Society
- o **2006 present**: Member of the Hungarian Society for Bioinformatics

• Datants

o "*Method for sequential analysis of macromolecules*" submitted to European Patent Office, with application number EP18200482.