

IVAN MATIĆ (1959)

Education: Undergraduate studies in Environmental Biology, Faculty of Natural Sciences, University of Zagreb, Croatia (1983). Masters degree in Molecular Genetics, University of Zagreb, Croatia (1990). PhD degree in Cellular and Molecular Genetics, University of Paris XI, Orsay, France (1995). Tenure positions held: Teaching assistant at Faculty of Biotechnology and Food Technology, University of Zagreb, Croatia (1986-1995). Research scientist in the »French National Centre for Scientific Research« (CNRS), Institut Jacques Monod, Paris, France (1995-2001). Since 2001, research director in the« French National Centre for Scientific Research« (CNRS). Works in INSERM U571, Faculté de médecine Paris Descartes, Paris France. Research interests: Maintenance of the genetic stability; Modulation of mutation rates and bacterial adaptive evolution; Host-bacteria and bacteria-bacteria interactions; Stress responses; Aging. Publications: 81 scientific publications.

Expertise: Ivan Matic participate as an expert in evaluation of grant proposals for many French (e.g., French Ministry of Science, INSERM, INRA, CNRS, ANR, AERES) and international organizations (e.g., Association for International Cancer Research, UK; Israel Science Foundation; National Science Foundation USA; Natural Sciences and Engineering Research Council of Canada). He is regular reviewer for more than twenty scientific journals including Cell, EMBO J, Nature, PloS Biology, Science, PNAS USA etc. He is an editor for PloS Genetics from its foundation in 2005. Member of scientific committees: Member of the Scientific Council of French Institute of Biodiversity. Member of the national Council of the »French National Center for Scientific Research« (CNRS). Member of the Scientific Council of Faculté de médecine Paris Descartes. Member of the Scientific Council of Commission Scientifique Spécialisée »Sciences des Aliments : Microbiologie, Sécurité Alimentaire, Génie des Procédés« de l'INRA, France. Teaching: Graduate and postgraduate studies at four Paris Universities. Awards: Award – Krka Pharmaceuticals Prizes Foundation«, Slovenia (1990). Award »Pour les Sciences du Vivant« – Liliane BETTENCOURT-SCHUELLER Fondation, France (2004). Award »Spiridion Brusina« of the Societas Scientiarum Naturalium Croatica (2008).