



Dr. Cournia is a Researcher – Assistant Professor level at the Biomedical Research Foundation, Academy of Athens, where she works on anticancer drug design using High Performance Computing (<http://www.drugdesign.gr>). She graduated from the Chemistry Department, University of Athens in 2001 and received her PhD at the University of Heidelberg in Germany in 2006. She then worked as a postdoctoral researcher at the Chemistry Department, Yale University, USA, on computer-aided drug design and in 2009 she became a Lecturer at Yale College. She has been awarded with the American Association for Cancer Research Angiogenesis Fellowship (2008), the "Woman of Innovation 2009" Award from the Connecticut Technology Council, USA, the Marie Curie Fellowship from the European Union (2010), the "Outstanding Junior Faculty Award" from the American Chemical Society (2014) and the first "Ada Lovelace Award" from the "Partnership for Advanced Computing in Europe" (2016). She is the Associate Editor of the Journal of Chemical information and Modeling, American Chemical Society, and a member of the Infrastructure Advisory Group (INFRAG) of the European High Performance Computing Joint Undertaking, European Commission. She is currently teaching at the Master's program "Information Technologies in Technology and Medicine" at the Department of Informatics and Telecommunications, National University of Athens.