The field of regenerative medicine is comprised of an estimated 120 public and 600 private companies as well as a plethora of universities. This vital community of major research institutions and companies are succeeding in advancing both the basic science and its translation into clinical testing and commercial products. In a Blue Economy, the current unsustainable models of production and consumption will be outdated and eliminated. A vicious cycle of over-exploitation of labor and the Earth, with an ever-increasing burden of carbon emissions, will cease. It will become a virtuous cycle of using what is available, increasing social capital incrementally and bringing innovations to the marketplace that help meet the basic needs of all. The blue economy can enhance our lifestyles, benefit our planet and use and conserve materials and energy in remarkable ways.

Biography
Georgia Tsakona studied Economics Accounting at the Greece business administration, University of Patras. She continued attending educational training programs: 410 hours H/Y; 175 hours Business Administration; 50 hours development of personal skills and 50 hours working time management and stress. From 2004 to 2008 she was a Teacher in Charge of Administrative Economic Department of the Technical Institution of Professional Training (IEK). Simultaneously, she worked in civil service center (CSC) at Nafplio-Greece. Since 2008 she works as an Office Responsible Personal Presidential Secretary, in the fields of social partners' Federation of Professionals, “Craftsmen and Merchants Argolidas “. For the last few years, she is focusing in the field of hospital economics and research and in the field of blue economy and hospital research.