

Iagor Kalandadze

CV

1. First/Last Name: Iagor Kalandadze;

2. E-mail: iagor.kalandadze@tsu.ge; iagor.kalandadze@tbgeo.ge Tel: + 995 599 533275 (cell)

3. Education

	Year	Name of University	Specialty	Academic Degree
1	1981-1986	Tbilisi State University	Biophysics	MSc
2	1990	Tbilisi State University	Mol. Biology	PhD
3	1999	Tbilisi State Medical University	Microbiology	Doctor of Biological Sciences

4. Work Experience

	Years	Position	Department/Division	Name of Organization
1	2015.07 - up to present	Director General, Partner		Pineo Medical Ecosystem
1	2013 February – up to present	Director		Gudushauri National Medical Center
2	2012 December – up to present	Public health advisor for Catholicos-Patriarch of all		Patriarchate of Georgia
3	2012 March – 2013 February	Vice-rector		David Aghmashenebeli University of Georgia
4	2012 March – up to present	Professor of Biomedicine	School of Medicine and Dentistry	David Aghmashenebeli University of Georgia
5	2009 –2012	Executive Director, NTP Manager	National Center for Tuberculosis and Lung Diseases, NTP	Georgian National TB Program, National Center for Tuberculosis and
6	2007- 2009	Head of Department	Department of Science Research and Development	TSU

7	2005- 2007	Head of Department	Department of Personal Management	TSU
8	2004-2005	Head of Center	Sectoral Research Center	NGO
9	2002-2004	The Deputy Minister	Ministry of Labor, Health and Social Affairs of Georgia	Ministry of Labor, Health and Social Affairs of Georgia
10	2000-2002	Head of Department	Department of standardization, licensing and normalization	Ministry of Labor, Health and Social Affairs of Georgia
11	1997-2002	Deputy Head of	Public Health Department	Ministry of Health of Georgia
12	1996-1997	The Leading	Committee of Education, Science, Culture and Sport	Parliament of Georgia
13	1995-1997	Head of Laboratory	Laboratory of Experimental Diagnostics	Medical-Diagnostic Center of the Tbilisi State University
14	1990-1996	Senior Researcher	Department of Medical Biophysics	Institute of Physics, Georgia
15	1986-1990	Post-graduate Researcher	Department of Medical Biophysics	Institute of Physics, Georgia

5. Consultancy Experience:

2009 - 2012 – Member of CCM of Georgia

2012 up to present – Consultant for University Research Co. (URC)

2011 - 2015 – Member of Green Light Committee for the WHO European Region

2011 - 2013 – Member of Council for Accreditation of Educational Programs of Georgia

2009 – 2012 - Consultant for Global Fund TB project in Georgia

1999 – 2004 - Consultant for WB Health System reforms project in Georgia

6. Number of publications: 74, including in impact-factor magazines 45, index of citation: 3,18

7. Participation in Scientific Grant Projects

	Years	Role in the	Name of the Project	Donor Organization
1	2013 March – ongoing	Project Manager	Georgian Orthodox Church for TB Prevention	URC
2	2011- ongoing	Researcher	Bacteriophages-based Approaches to Combat Biofilm-Forming Microbes	USTC

3	2012 - ongoing	Researcher	Biochips as tool for rapid detection and enumeration of oilfield microorganisms	Aramco Overseas Company B.V.
4	2011-2012	Principal Investigator	Assessing Smoking Prevalence among TB patients in Geographically Diverse settings	Johns Hopkins Bloomberg Foundation
5	2010-2012	Researcher	Latent Tuberculosis Infection (LTBI) among HIV-infected individuals in Georgia	CRDF
6	2009-2011	Researcher	Study of the antioxidant system status and blood metalloproteinase cross influence at acute ischemic stroke	STCU-GNSF N5012
7	2009-2011	Project Manager	Antioxidant defense systems and blood matrix metalloproteinases as the biomarkers at acute ischemic stroke	GNSF
8	2008-2011	Principal Investigator	Impact of Vitamin D Supplementation on Host Immunity to Mycobacterium tuberculosis and Response to Treatment: Building Translational Research Capacity in Nutrition and Infectious Diseases in the Republic of Georgia	Emory Global Health institute
9	2007-2010	Participant	Creation of Scientific Educational Interdisciplinary Center in TSU	NATO program Science for Peace
10	2007-2009	Manager	INNOTRANS (Innovation Knowledge Transfer from Estonia to Georgia)	Estonian Ministry of Foreign Affairs
11	2004-2005	Researcher	The laser irradiation action on the human blood main components: plasma, erythrocytes, and lymphocytes. The calorimetry study.	Georgian Academy of Sciences
12	2002-2003	Researcher	The study of collagen II stability at the bone pathological conditions by the methods of microcalorimetry, circular dichroism, electrophoresis	Georgian Academy of Sciences

13	2000-2001	Researcher	Cancer prognosis and diagnosis on the basis of microcalorimetry study of human blood serum	Georgian Academy of Sciences
14	1997-1999	Researcher	The study of chromatin structure by calorimetric, hydrodynamic and optical methods	Georgian Academy of Sciences

8. Knowledge of foreign languages :

Russian-
fluent;
English –
fluent;