

Professor Keivan Majidzadeh



Education:

- ***Medicine (MD)- 1995***

Faculty of Medicine, Tehran University of Medical Sciences, Tehran / Iran

- ***Research Fellowship on Genetics Linkage Analysis- 2000***

Nagasaki University of Medical Sciences- Nagasaki / Japan

- ***Medical Biotechnology (Ph.D)- 2010***

Pasteur Institute of Iran, Tehran / Iran

- ***Cancer Genetics Sabbatical- 2019***

Cambridge University, Addenbrook hospital, Cambridge, UK

Professional Positions

1998- Onward Faculty member, Breast Cancer Research center, Motamed Cancer Institute

2022- Onward Member of the Board of Trustees, ACECR

2022- Onward Member of Auditory Board of Faculty Members, ACECR

2018- Onward Member of the National Board for Biologic Sample Transfer, Ministry of Health

2014-2020 General Director, Motamed Cancer Institute, ACECR

2007-2014 Director and founder, Cancer Genetic department, Motamed Cancer Institute, ACECR

2003- Onward Director and founder, Hereditary Cancer Center, Motamed Cancer Institute, ACECR

1998-2009 Research and Education Deputy, Motamed Cancer Institute, ACECR

Awards and Honors

- 2010** Prize winner, Razi National Research Festival on Medical Sciences
- 2011** Prize Winner, Salman Farsi National Scientific Festival
- 2014** Prize Winner, Salman Farsi National Scientific Festival
- 2020** National Research Grant, National Institute for Medical Research Development (NIMAD)

❖ He has contributed as a researcher and author in more than 170 Scientific articles in the field of medical and biological sciences in prestigious and distinguished high rank journals throughout the world.

❖ Contribution in Gene Bank Insertion of more than 19 genes

❖ Contribution in Clinical Variation Insertions of more than 10 gene alleles

❖ *Books:*

1. Book Chapter in Challenges of Endocrine Therapy in Breast Cancer-2018 (Elsevier)
2. Chapter in Nanoarchitectonics for smart delivery and drug targeting-2018 (Elsevier)
3. Chapter in Cancer Genetics and Psychotherapy-2017 (Springer)
4. A Journey with breast cancer, Iranian Center for Breast Cancer, Tehran, Iran-2010
5. Structure of Cell Culture Laboratory (Instruments & Materials), ACECR, Tehran, Iran-2008