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 Health	Member of the National Board for Biologic Sample Transfer, Ministry of
2014-2020	General Director, Motamed Cancer Institute, ACECR
2007-2014 ACECR	Director and founder, Cancer Genetic department, Motamed Cancer Institute,
2003- Onward ACECR	Director and founder, Hereditary Cancer Center, Motamed Cancer Institute,

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 Nanoarchitechtonics 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