



**Public Health School-
Beheshti University of Medical Sciences**

CURRICULUM VITA

DR MOHAMMAD MOVAHEDI

OCT 2009

ADDRESS AND CONTACTS

- 1) Work address:

Iran:

Epidemiology Department, School of Public Health, Shaheed Beheshti University of Medical Sciences, Tehran, Iran
Office Tel: +982122432040
Office Fax: +982122432037
Home Tel: +982177872198
Mob: +989125049644 in Iran

- 2) **Email:** movahed20@gmail.com

EDUCATION

- 1) March 2005 Ph.D degree in Cancer Epidemiology, Medical school of Leeds University, UK
- 2) Jun 2004-July 2004 attending in short course of Molecular Epidemiology in Leeds University
- 3) Sep 2001- Dec 2001 attending and achieving in Epidemiology and Statistics I (MPH module), Nuffield Institute, Leeds University
- 4) Dec 2002- Dec 2002 attending in short course of Epidemiology and Statistics Sheffield University
- 5) Sep 2003- Dec 2003 attending and achieving in Epidemiology and Statistics II (MPH module), Nuffield Institute, Leeds University
- 6) Sep 2000-Jun 2001 attending and achieving in following models of MSC in Human Genetics, Leeds University:
 - a. Basic Human Genetics
 - b. Medical Genetics
 - c. Human Cytogenetic
 - d. Human Genetic Data Analysis
- 7) Feb 1985- Nov 1991 M.D, Medical school of Tehran University, Iran

COURSE PARTICIPATION AND CERTIFICATION

- 1) Training course on "resulted Based Planning: Principles and Methods", WHO country office in collaboration with MOH&ME, Iran, 29th July 2007.
- 2) Training course on "IHNS software program" , Esfahan University of Medical sciences, Iran, 9-11 July 2007
- 3) Flagship Course on "Health Sector Reform and Sustainable Financing, Quality, Equity and Health System". Ministry of Health and Medical Education, Tehran, Iran, 9-14 Dec 2006.
- 4) Training Workshop on "Millennium Development Goals", Management and Planning Organization of Iran in collaboration with UN Development Group, Tehran, Iran, 27-29 November 2006.
- 5) Training course on " Building Capacity for national health experts for various aspects of health performance monitoring and evaluation", Ministry of Health and Medical Education, Tehran, March 2006
- 6) Workshop on Ethics in Research, Medical Ethics and History of Medicine Research Centre, Tehran University of Medical sciences, Iran, 15- 17 Feb 2005.
- 7) Training workshop on "Teaching Skills", Medical Education Centre , Esfahan University of Medical sciences, Iran, 2005- 2006.

PAST ACADEMIC POSITION

- 1) Assistant professor in Epidemiology, Lorestan University of Medical Sciences. May 2005- Sep 2006
- 2) Member of research committee, Lorestan University of Medical Sciences. May 2005- Sep 2006
- 3) Member of committee of ethics in medical research, Lorestan University of Medical Sciences. May 2005- Sep 2006
- 4) Member of committee of statistic and methodology in research, Lorestan University of Medical Sciences. May 2005- Sep 2006

RECENT EXECUTIVE POSITION

- 1) Executive Deputy for Network Development and Health Promotion Centre, Health Deputy of Ministry of Health and Medical Education. Feb 2006 – Aug 2007
- 2) The head of Health Information System Group, Network Development and Health Promotion Centre, Health Deputy of Ministry of Health and Medical Education. Sep 2006- Nov 2007

TEACHING EXPERINCE

1. Teaching the principle of epidemiology to undergraduate and postgraduate (MPH, MSC) students
2. Teaching epidemiology of non-communicable diseases to medical, MPH and PhD students
3. Teaching research method at MPH, MSC and PhD level for students studying in Occupational Health, Environmental Health, Epidemiology, Medical Statistics and Nutrient.
4. Teaching cancer epidemiology to MPH students
5. Holding and directing seminar and journal clubs in epidemiology for MSC and PhD students in epidemiology
6. Teaching specific English to medical students.

DISSERTATION SUPERVISION

1. Monitoring occupational exposure of sand blasters to crystalline silica aerosols with approach of personal and biological monitoring (to receive MSC in Occupational Health).
2. The effects of ventilation systems on welder's personal exposure to pollutants of welding stations in Mehvar Karan Kosha Factory, Tehran (to receive MSC in Occupational Health).
- 3.

PAPERS

1. "The association between alcohol, dietary factors and anatomical subsites of colorectal cancer" (in Persian), **YAFT-E** 2006; 8 (27): 53-57.
2. "Comparing the efficacy and adverse effects of citalopram with nortriptyline in the treatment of major depressive disorder" (in Persian). **YAFT-E** 2007; 9(3 (33):21-27.
3. "Measurement of aflatoxin M1 in raw and pasteurized" (in Persian). **YAFT-E** 2007; 9(3 (33): 49-56.
4. "Trend and geographical inequality pattern of main health indicators in rural population of Iran" (in Persian), **Hakim Research Journal** 2007; 10 (4): 1-10.
5. "The effect of mandatory seat belt use legislations on mortalities from road traffic injuries in Iran" (in Persian), **Hakim Research Journal** 2009; 12 (1): 48- 54.
6. "Temporal variations of health indicators in Iran comparing with other Eastern Mediterranean Region countries in the last two decades", **Journal of Public Health (ISI)** 2008; 30 (4): 499-504.
7. "The deprivation level and colorectal cancer incidence by subsite in Northern England", April. **Iranian Journal of Cancer prevention** 2008; 1 (2): 57-61.
8. "The evaluation of matching in a case-control study of colorectal cancer using General Practice lists", **Iranian Journal of Public Health (ISI)** 2008; 37(4):26-31.
9. "Trend and geographical inequality pattern of main health indicators in rural population of Iran", **Health Policy and Planning (ISI)** 2009; 24:229–237.
10. "Risk assessment of workers exposed to crystalline silica aerosols in the east zone of the Tehran's greater city", **Tanaffos** 2009; 8(3), 43-50.
11. "Risk Assessment of lung cancer and asbestosis in workers exposed to asbestos fibers in brake shoe factory in Iran", **INDUSTRIAL HEALTH (ISI)** 2009; In press.
12. "Survival rate of Gastric cancer in Iran", **JRMS (ISI)** 2009; In press.
13. "Association of issuing temporary driving license by police with changes in traffic injuries in Iran (in Persian), **Health Monitoring** 2009; In press.

INTERNATIONAL AND NATIONAL REFEREED CONFERENCES

- 1) "Epidemiology and survival rate of gastric cancer in world and Iran". **The third congress of gastrointestinal cancers**. 26-27 Nov 2008. Cancer Research Centre, Shahid Beheshti University(MC), Tehran, Iran.
- 2) "Epidemiology of colorectal Cancer in Iran" **The Congress of prevention and early detection of the common cancers in Iran**, Feb 2008. Cancer Institute of I.R.Iran, Tehran, Iran.
- 3) "Trend and geographical inequality pattern of main health indicators in rural population of Iran" **International Epidemiological Association**, 9th South East Asia Regional Scientific Meeting, 9-12 February 2008.
- 4) "Socioeconomic status as proxy of life style factors" **European Congress of Epidemiology**, 28 June-1 July 2006, Utrecht, Netherlands. Abstract was published in **European Journal of Epidemiology**, Volume 21. Supplement. 2006
- 5) "The association between colorectal cancer and SES" **The 3rd Regional Conference of Asian Pacific Organization for Cancer Prevention (APOCP)**, 25-27 April 2005, GI Cancer Control, Zibakenar, Iran.
- 6) "The Subsites of colorectal cancer and deprivation in Yorkshire and Northern regions of the United Kingdom" **European Congress of Epidemiology**. 8-11 Sep 2004. Porto, Portugal. Abstract was published in **J Epidemiol Community Health 58** (suppl): A42, 135 Sep 2004.
- 7) "The association between alcohol, dietary factors and subsites of colorectal cancer" **12th Iranian researchers conference in Europe**, 3-4 July 2002, University of Manchester Institute of science and Technology (UMIST), UK.
- 8) "Global incidence of colorectal cancer by subsite" **6th IEA Eastern Mediterranean Regional Scientific Meeting**, UCE, 9-11 Dec 2003. Ahwaz University of Medical Sciences, Iran.
- 9) "Evaluation of quality of GP matching in a colorectal case control study" **9th Iranian researcher's conference in Europe**, 29-30 June 2002. UCE, Birmingham University, UK.

CURRENT RESEARCH PROJECTS

- 1) Survival rate of Gastric cancer by age group, gender, and histopathologic type: a national level study in Iran, 2008.

- 2) Survival rate of breast cancer by age group and histopathologic type. A study in Iran, 2009.
- 3) Assessment of completeness and validity of data from the Iranian Vital Horoscope, 2009.
- 4) The study of existing information sources for traffic injuries in Iran, a situation analysis, 2008.
- 5) Evaluation of new medical equipment (Gamma-Knife) using Health Technology Assessment method (JPRM project of WHO), 2007.
- 6) Effectiveness of team-based learning compared with traditional lecture-based teaching methods in public health students of Lorestan University of Medical sciences, 2005.

CURRENT MEMBERSHIP

- 1) International Epidemiologic Association (IEA), 2005
- 2) Iranian Epidemiologic Association, 2008
- 3) Member of National HTA Committee, 2007
- 4) Member of country scientific overall map committee. Research panel, 2008
- 5) Member of country scientific overall map committee, IT panel, 2008
- 6) Member of Country Researchers Supporting Office, 2007
- 7) Member of Centre for Injury Prevention and Safety Promotion 2007
- 8) Scientific Board member of 5th Iran Epidemiology Congress-Kurdistan, 2008
- 9) Peer reviewer for Iranian journal of Public Health, Iranian Journal of Epidemiology.

INTERESTED RESEARCH AREAS

- 1) Socioeconomic status and cancer.
- 2) The role of genetic and environment in epidemiology of cancer
- 3) Public health and Health promotion

REFERENCES

1. Prof D Timothy Bishop, PhD

Section of Epidemiology and Biostatistics
Leeds Institute of Molecular Medicine
Cancer Genetics Building
St James's Hospital
Beckett Street
LEEDS - LS9 7TF- UK
Tel: 0113-206-4573
FAX: 0113-234-0183
Mobile: 07788415474
Email: D.T.Bishop@leeds.ac.uk

2. Dr Jennifer Barrett, PhD

Section of Epidemiology and Biostatistics
Leeds Institute of Molecular Medicine
Cancer Genetics Building
St James's Hospital
Beckett Street
LEEDS - LS9 7TF- UK
Tel: 0113 206 6522
Fax: 0113 234 0183
Tel: 01132066522
Email: J.H.Barrett@leeds.ac.uk

3. Dr Parvin Yavari, Ph.D.

Professor of Epidemiology
Epidemiology department
Shahid Beheshti University (M.C), Evin
Tehran- Iran
Postcode: 19836
Mob: 09121887593
Email: parvinyavari@yahoo.com

4. Dr Ali Akbar Hagdoost

Professor associate in Epidemiology and Statistics, Medical School, Kerman
University of Medical Sciences, Kerman, Iran
Mob: +98 (0) 913 343 9427
Email: A.Hagdoost@gmail.com