

National or international grants

58. Validation study of the prisoners' responses to sensitive questions in bio-behavioral survey, 2013-14.
57. Knowledge, attitude, and practice with respect to HIV and amphetamine-type stimulants among adolescents aged 15-29 years, 2013-14.
5. Third National Bio-Behavioral Surveillance Survey in prisoners (2012-2013).
56. Knowledge, attitude, and practice of students toward sexually transmitted infections in 5 non-medical universities of Iran, 2014.
55. Situation analysis and systematic review of knowledge, attitude and practice toward sexually transmitted infections in Iran, 2014.
54. Situation analysis and systematic review of incidence, prevalence and complications of sexually transmitted infections in Iran, 2014.
53. A qualitative study on situation analysis, university students' knowledge and awareness of sexually transmitted infections and needs assessment regarding convenient training programs in Iran, 2014.
52. Scaling up HIV/AIDS Prevention Programs towards Universal Access with increasing the partnership of non-government sector to Support Iran's response to controlling the growth of HIV prevalence and incidence (On-Site Data Verification), 2014.
51. Third National Bio-Behavioral Surveillance Survey in PWIDs in Iran, 2014.
50. The second round of an Integrated Biological Behavioral Surveillance Survey (IBBSS) with Population Size Estimation using Facility Based Sampling among Female Sex Workers (FSWs) in Iran, 2014.
49. Estimation of the prevalence of STIs in Kerman, 2014.
48. Estimation of the prevalence of STIs in Iran, 2014.
47. Standardization of STI diagnosis in Iran, 2014.
46. Standardization of verbal autopsy questionnaire to assess the STI symptoms in Iran, 2014.
45. Estimation of the size of alcohol and drug users, HIV positive cases, and most at risk populations for HIV in Iran, 2014.
44. Mode of Transmission (MOT) of HIV Project in Iran, 2014.
43. Population Size Estimation of Men Who Have Sex with Men in Georgia, 2014
42. Evaluating effectiveness of needle and syringe program on needle sharing and HIV transmission among people who inject drug (PWID) in Kermanshah, Iran: a genetic biomarker study, 2013.
41. Modelling of new HIV infections based on exposure groups in Sudan, using MOT model, supported by UNAIDS 2013-15
40. New technology to measure spatial movement and social interaction of PWIDs in San Francisco, USA, 2013-2014
39. Assessment of feasibility of modes of transmission (MOT) and network scale up (NSU) studies in Sudan supported by UNAIDS, 2013-2014
38. Impact of harm reduction interventions among people who inject drugs (PWIDs) in Dhaka, Bangladesh supported by UNAIDS, 2013
37. Mapping of health services and facilities in Iran to Report STI syndromes supported by the CDC of Iran, 2012

36. Developing the STI Sentinel Surveillance Protocol in Iran supported by CDC of Iran, 2012
35. Comparison of the indicators related to people who inject drugs (PWIDs) in Iran before and after a Harm Reduction Program supported by CDC of Iran, 2011-2012
34. Estimation of the Prevalence of Risky Behaviors among Kerman University of Medical Sciences Students supported by CDC of Iran, 2012
33. Bio-Behavioral Survey among Men Who Have Sex with Men (MSM) in Yemen, 2011.
32. Population Size Estimation of the Most-at-Risk Populations in IRAN and Other Countries of MENA Region 2011
31. HIV/AIDS Surveillance Support to Iraq, 2010
30. Cooperation in Designing the Protocols for Afghanistan, 2009
29. Estimation of the basic reproductive number of Swine flu in Kerman, granted by CDC of Iran, 2010
28. Forecasting of cardio-vascular diseases in Iran and modeling of the impact of different preventive programs in following 20 years, granted by WHO and support of non-communicable disease control center in MOH of Iran, 2009
27. Development of education materials about epidemiology for family physician supported by MOH, 2009
26. Forecasting of Cardio-vascular diseases in Iran and modeling of the impact of different preventive programs in following 20 year, granted by WHO and support of non-communicable disease control center in MOH of Iran, 2009
25. Population size estimation of male high risk groups for HIV in Kerman using network scale up method, granted by Kerman University of Medical Sciences, 2009-2010
24. Bio-behavioral survey of HIV infection in Female sex workers in Kerman using RDS method, granted by global fund and support of MOH of Iran 2008-9
23. Bio-behavioral survey of HIV infection in Female sex workers in Iran, granted by global fund and support of MOH of Iran 2008-9
22. Bio-behavioral survey of HIV infection in IDUs in Iran, granted by global fund and support of MOH of Iran 2008-9
21. Bio-behavioral survey of HIV infection in prisons in Iran, granted by global fund and support of MOH of Iran 2008-9
20. Bio-behavioral survey of HIV infection in Female sex workers in Kerman using RDS method, granted by global fund and support of MOH of Iran 2008-9
19. Bio-behavioral survey of HIV infection in Female sex workers in Iran, granted by global fund and support of MOH of Iran 2008-9
18. Bio-behavioral survey of HIV infection in IDUs in Iran, granted by global fund and support of MOH of Iran 2008-9
17. Bio-behavioral survey of HIV infection in prisons in Iran, granted by global fund and support of MOH of Iran 2008-9
16. Writing the national strategic plan on health among Iranian women, granted by WHO 2008-9
15. Assessment of health indicators among Iranian women, granted by the ministry of Health 2008-9
14. Assessment of the main social determinants of Health in Iran and the trend of inequalities in Health in last three decades, granted by the Ministry of Health 2008-9

13. Systematic review of Ph.D. curriculums (course based and researched based) in developed and developing countries and comparing with the dominant curriculum in Iran, granted by the Ministry of Health, 2008
12. Generating a road map to improve the international affairs of Iranian medical universities, granted by the Ministry of Health, 2008
11. Writing training material on HIV/AIDS surveillance system compatible with the situation in Iran and Eastern Mediterranean region, granted by WHO
10. Reviewing the scholarship system in Iran in last decade and assessing the impact of influential factors on academic achievement of students; granted by the Ministry of Health, 2007-8
9. The main UNDP advisor in designing of the external monitoring and evaluation programme of the treatment of HIV positives in Iran; a joint project between UNDP and MOH of Iran; 2006
8. Statistical analysis and finalizing the report of the basic demographic situations of children in remote areas of Iran, granted by UNICEF, 2006
7. Generating the earthquake risk map of Iran using GIS, Health Ministry of Iran, 2006
6. Methodological advisory and statistical analysis of the project under title of "Evolving epidemiology of the general psychopathology and posttraumatic stress disorder following the Bam Earthquake" granted by UNISEF, 2003-2006
5. Mental Health Disorder in Bam; a joint research project with Swiss Academy for Development, WHO and Kerman University of Medical Sciences, 2006
4. Modeling of diabetes and hypertension among Iranian population and assessing the efficacy of the national screening programme, supported by CDC in Iran and Kerman University of Medical Sciences, 2005
3. Assessment of the impact of drought on the burden of diseases in Kerman Province, supported by programming and management council in Kerman province 2002-2004
2. Assessment of the duration of Iranian Ph.D. students courses in United Kingdom and comparison among scholarship systems in Iran and the other countries; Scientific Representative of the Islamic Republic of Iran in UK. 2002-2004
1. Assessment of attitudes towards green environment and its role in public health in Tehran; Tehran Municipality Research Grant. 1994-1995