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Printing: Moharrer Printing Complex

## ublisher

Vice Chancellor for Global Straitegies and Affairs
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ISBN: 9786001560507


Explanatory Notes:
. Tehran University of Medical Sciences, as the
is constation and development. Therefore, the information
given in this book is based on the latest data available at the time of its publication.
In order to get access to the updated information, it is recommended to contact the University.
3. Just a few pictures needed to be captioned.
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Acknowledgements
Many people deserve thanks for their contributions to the publication of this book
Our special thanks and gratitude are due to the Chancellor of the University,
Dr. Bagher Larijani for his full support and generous contributions
We also would like to thank the host of others who helped generously with materials,
background information, consultation. hard work, and dedicated efforts in editing and commenting on the entire text:
Dr. Shabani, Ms. Vahedi, Ms. Dokhdar, Ms. Javidnia

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Vice Chancellor for Primary Health Care
Vice Chancellor for Food \& Drug
Vice Chancellor for Management \& Resource Development
Vice Chancellor for Global Strategies \& International Affairs
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Vice Chancellor for Giobal stategies
Vice Chancellor for Medical Care
Vice Chancellor for Cultura Affars
Schools..............................
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School of Medicicie
School of Pharmacy
School of Dentistry
School of Public Health
School of Reshabilitation
School of Allied Medicine
School of Traditional Medic
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School of Medical Advanced Technology
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School of Behavioral Sciences and
Hospitals

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Vali-eAsr Hospital
Amir-Alam Hospspital
Baharlo Hospital
Rajaie Cardiovascular Medical and Research Center
Earrami Children's Hospital
Rasoul Akram Hospital Complex
Harrat Fatemeh Hospital
Razarat ataemeh
Razi Hospital
Roozbe Hospita
ran Center for Psychiatric Training and Treatment
Thinran Women Syshenaral Hospital
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Shata Yayyian Hospital
Shahid Akbarabadi Hospital
Shahid Akbarabadi Hospital
Sahid Motahari Hospital
Hashemineiad Kidney Center Hospita
Hasheminejad Kidn
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Fyyia Hopital
Firoozzar Hospital
Children Medical Center School
Children Medical Center Schoo
Telran Heart Center
Ali Asshar Children Hospital

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Research Centers..
    Macmogy and Metabolism Research Institute(EMRI)
        .-1-Diabeces Research Center(DRC)
        l-2-2.EDdocinology Research Center(ERC)
    \mathrm{ 2. Instituteforom Environmentant Research (IIER)}
        lol
        2-3-Center for Solid Wast Research(CSWR)
    3. Family Health Research Institut(FHRI)
    *)
    M,1.-HV Research Cener(HIVRC)
        lol
    \mathrm{ 5.Avvanced Diagnommicunity Based Partitipatory Research(CCBPR)}
    7.Burn Research Center (BRC)
    8. Cardia Electrophysiology R
    9. Cellular and Moplecular Research Center (CMRC)
    10. Center for Educational Research in Medical Sciences (CERMS)
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    13. Craniomaxillofacial Research Cen
    lol
    \mathrm{ 17. Drug Design & Development Research Center (DDDRC) }}\mathrm{ 18. Ear, Nose, Throat and Head & Neck Surgery Research Center(ENT-HNSRC)
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    Transplantation Research Center (HORCSCT),
        23. Immunology, Asthma and Allergy Research Instiute
        and Training Center (IEM) and Melabolism Resea
    25..ranian Conter of Neurological Research (ICNR)
    26. Iranian Tissue Bank (ITB) Research & Preparation Center
    27. Knowledge Utilization Research Center (KURC) 
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    34. Occupational Heath Research Center (OHRC)
    年. Occupational Medicine Research Center (OM)
    37. Pharmaceutical Quality Assurace Research Center (PQARC)
    \mathrm{ 38. Psychatry and Psychology Research Center (PPRC)}}\mathrm{ 39. Rajei Echocardioraphy Research Center (RERC)
    . Razi Institute for Druy Research (RIDR)
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    46. Research Institute for Addanced Medical Techonologies (IAMT)
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    9. Rheumatology Research Center (RRC)
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    52. Sports Medicine Research C Center (SSCR)
    \mathrm{ 52. Sports Medicine Research }
    54. Uro Oncology Research Center (UORC)
    \55. Urology Research. Centerent(\mathrm{ (RC) (UORC) }}\mathrm{ 56. Brain and spinal Iniury Repair Research Center(BASIR)
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    58. Pediatric Infections Disease eneesearch Center(PIDRC)
    lol
    62.Knowledge Utilization Research Center (KURC)
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The following Centers are the up-coming centers of TUMS. Their furthe information
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will be available on the TUMS website soon:
64. Tehran Institute of Psychiatry (TIP)
65. Pediantric Growth and Development Research Center(PGDRC)
6. Mo.
66. Modiatrucular Imum and Degy Researanth Center(
67. Biotechnology Researach Center(BRC)
68. Electrophysioloyy Research Center(ERC)
68. Electrophysiology Research Center(ERC)
69. Autoimmune eublous Diseases evesarch Center(ABDRC)
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Nephrology Research Center(NRC) Cercter(ABDRC)
71 Cardiac Transplantation \& Surgery Research Center(CTSRC)
72. Iranian Traditional Pharmacy Research Center(ITPRC)
73. Collular and Mololecular Rescarch Center(CMRC)
5. Hospital Management Research Center(HMRC)
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76. Basic and C Clinical Toxicology Research Center(BCTRC)
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78. Experimental Medicine Research C Cnter(EMRC)
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8. Cardiovascular Intervention Research Center(CIRC)
81. Cardiovascular Intineraphytion Research Center(CERC
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83. Dental I Implant Research Center(DIRC)
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## Message from the Chancellor

Iran has a large network of private, public, and state affiliated universities offering degrees in higher education. State-run universities of Iran are under the direct supervision of Iran's Ministry of Science, Research and Technology for non-medical universities and Ministry
of Health and Medical Education for medical universities. The existence of universities such as the Nizamiyyah and the Academy of Jundishapur provides examples of academic institutions of science that date back to ancient times. However, the history of the establishment of westernstyle academic universities in Iran (Persia) dates back to 1851 with the establishment of Dar Al-Funoon aimed at training and teaching
Iranian experts in many fields of science and technology. Most faculties of University of Tehran were created by integrating the already existing higher education institutions such as Dar Al-Funoon. The "Faculty of Medicine" for example, the successor to the Dar AlFunoon Department of Medicine, established in 1851, was named he "School of Medicine" in 1919.

The Ministry of Higher Education, which oversees the operation of all institutes of higher education in Iran, was established in 196 In 1980, a major overhaul in the academia and higher education system of Iran initiated by Ayatollah Khomeini, led to what is referred
to in Iran as "Iran's Cultural Revolution". In 1986, the Ministry of Higher Education handed over supervision and overseeing of education in the medical sciences in Iran to the Ministry of Health, and Medical Education. This was to optimize the use of the medical resources in he country, and to more efficiently promote health, treatment, teaching, and research in the field. In 1986, by legislative decision Medicine separated into the independent Tehran University of Medical Sciences (TUMS), coming under the new Ministry of Health and Medical Education. The University of Tehran is the oldest and largest university of Iran (Persia). It is referred to as "The mother University
of Iran". Tehran University of Medical Sciences offers a perfect of Iran". Tehran University of Medical Sciences offers a perfect
fusion of academic excellence, a top reputation for research, flexible study options, a supportive environment, and great employment prospects. TUMS is currently Iran's most prestigious medical school with 2161 faculty members, over 17700 students, 16 schools, 26 eaching hospitals, 4 research institutes, over 100 research centers,
8 research stations in 8 cities of the country and 16 national scientific research stations in 8 cities of the country and 16 national sciendents to study while taking part at the National Entrance Exams held nationwide.


Strong competition exists among top ranking Iranian universities. However, generally in the engineering and physical sciences it is widely accepted among Iranian students that "Sharif University of Technology" is the best in Iran and even in the region. In case of other Sciences (non-medical), "University of Tehran" seems to be Ministry of Science, Research and Technology.

It is indeed a pleasure to share the history and activities of Tehran University of Medical Sciences with you. This is a very exciting time for this university, a time of learning and engaging students and You can be assured that Tehran University of Medical Sciences is and will continue to be guided by our mission statement to operate and fulfill the needs of students as well as the needs of communities.
This mission will be accomplished through science-development strategic planning in Tehran University of Medical Sciences which is entitled 'the Scientific Plan of the University'. Recently, the plan has been published to inform all thinkers in a vast scope and receive feedback. This will lead us to the optimal and final objectives. This University family looks forward to the challenges and opportunities that lie ahead with great confidence. Our ability to set the standard
of excellence for students and the community is what makes this campus the star of the Iran University System. I heartily invite you to join us as we continue to build a stronger Tehran University of Medical Sciences and enrich our community. Together we do make a difference. We are actively looking for opportunities to work with stakeholders.

Hippocrates said
Medical students ought ....
to Be golden-hearted
To have a true understanding, a sweet talk, and diction
to be not obsessed with money and wealth..
to be self-restrained when furious.
to be kind to the ill,
to respect privacy and confidentiality,
to wear white coats,
to have a mil
to have a mild demeanor, and gentle talk..."


## The Organizational Mission Statement

Attitudes and Values
As Imam Khomeini (PBH) put it "Universities originate all changes, and decide the destiny of a nation". Those who receive the services of Tehran University of Medical Sciences, TUMS, are people, and
the ultimate goal is their satisfaction and the lasting multidimensional progress of the society. To fulfill this wish, TUMS finds itself committed to the people, the ill, the students, the staff, the faculty, other medical universities, the Ministry of Health, Treatment and Medical Education, and the Supreme Council of Cultural Revolution culture, spirituality, and observance of the moral principles, and we do our best to meet the needs of the staff and to provide for their spiritual growth. Secondly, we have faith in the sublime status of the faculty, the students, the staff, and all walks of life and their satisfaction is the initial step for satisfaction of the whole society. Thirdly, we for their participation, innovation and group work. We also try to establish open and bilateral relationships, and a system for rule of meritocracy. Fourthly, we are concerned with applying scientific methods to problem solving, managing affairs, strict planning, and using the fruituu experiences. We believe that individuals should not
be blamed for the problems and shortcomings; on the contrary, we should seek to adopt well-planned scientific and systematic measures o solve the problems. Last but not least, as a public institution, we feel greatly committed in achieving the best results, enhancing
productivity at the lowest possible cost, and protecting the environment.

Background
According to the Supreme Leader, TUMS represents higher education, and symbolizes the nation's scientific life. TUMS is known as a mother university at the national level. Therefore, we wholeheartedly attempt to safeguard this status, and strengthen it in
the future. TUMS is the oldest medical university in Iran, and enjoys a unique position from the point of view of number, experience, and educational background of its faculty members. If the three indexes of security, education, and health are considered as the pivotal factors in progress, medical universities have the responsibility of materializing wo of them. This has provided them with a unique opportunity even

Mission
As a member of the national health system and in accordance with he general policies made by the Ministry of Health and Medical Education, TUMS renders 1) Rendering educational serv
to extend the university's expertise to the community locally, nationally and internationally in order to support health promotion, health maintenance, and the advancement of the health sciences proportion. This is done to serve community by the dissemination of knowledge through teaching and the discovery of knowledge hrough research,
to emphasize offering specialized and sub-specialized courses, and PhD program for training manpower needed by other medical universities and health care and research centers.
2) Introducing health care oriented science and technology through conducting fundamental, applied and developmental researches for
solving health care problems at regional and national levels, acquiring the technology for production of strategic medical and drug supplies to meet local needs and boost exports,
designing and promoting new software, and educational method appropriate for the needs of the society, providing for joint effort with other organizations, institutions, and universities to identify and developing appropriate structural and managerial models and procedures within the national health system,
participating in publication of renowned scientific resources and contributing to the production of science at the national an international levels.
3) Rendering health
At all levels (first, second. third, and fourth) to the covered population, in the specialized hospitals to the public, in the areas which comply with the national comprehensive health care policies in which the private sector is not inclined to invest.
issuance of license on health care services in the covered area on behalf of the concerned ministry.

## Vision

The gist of the vision of TUMS is summarized as accomplishing the followings in the coming decade:
Promoting the university's academic status at the regional as well a the international level through acquiring the required capabilities in rendering higher educational services of the countries in the region, Increasing the university's role in production of science, research work, and publication of scientific articles in the international journals, and meeting heaith needs of the sociecty, medical supplies for the needed of the society, improving the healt standards of the covered population and ecety, improving the health the diversity of the sub-specialized health and finally playing effective roles in introducitg new methods and and mary, playing effeciive roles in introducing new methods and
comprehensive plans for environmental preservation.

## General <br> Information



A Short History of Medicine in Iran
Medicine in Iran dates back to somewhere in the region of the dawn of civilization. The ancient Iranian medicine has inseparable ties with Zoroastrianism mentioned in Avesta. According to some
ancient Iranian myths, practicing medicine can be traced back to the ancient Iranian myths, practicing medicine can be traced back to the
era of Jamshid, the fourth mythical king of Iran and the oldest evidence of surgery demonstrates the trephination of a 13 -year-old hydrocephalous girl performed 4850 years ago. Medicine in preIslamic era reached its zenith when the University of Jundishapur was founded by the Sassanid Monarch; Shapoor I. Jundishapur remained as one of the most important universities of the ancient
civilized world for several centuries and attracted many scientists from all over the world especially from Greece, Rome, etc. Later, Anooshirvan, the Sassanid Monarch, commanded the formation of the first academy of sciences by gathering all the famous physicians of the time. The university significantly contributed to the progress Upon the rise of Islam and its expansion, Arabic became the official language of the Muslim World and Iranian Muslim scientists and physicians wrote their great works in that language. Writings of great Iranian physicians in the ninth and tenth centuries were the dominant works in the field of medicine in the world for many years. The tenth
and eleventh centuries witnessed the blooming of two great Iranian learned men -Avicenna and Birooni- who are considered as turning points in the evolution of medicine in Iran, and in the other parts of the world as well. Modern medicine flourished under the Qajar Dynasty after a great man called Amir Kabir established Dar Al-
Funoon School in 1851 in which medicine pharmacology Funoon School in 1851 in which medicine, pharmacology,
mathematics, literature, fine arts and etc were taught. Through employing foreign teachers, and sending a number of students abroad in 1858, the School came to play a key role in the development and ducation of modern medicine.

Before the establishment of Dar-ol-Fonoon, there was no systematic approach to medical education in Iran. In 1851, Dar- ol-Fonoon School was established and medicine was considered as one of its
main subjects. The first group of the Schools' graduates started main subjects. The first group of the Schools graduates started can be considered as the first modern college of higher education in Iran. In 1918, medicine was deleted from the syllabus of Dar-olFonoon and started to be taught in a separate independent college named "College of Medicine" and in the same year, the first women's hospital was officially inaugurated. In 1934, the National Consultative
Assembly ratified the establishment of the University of Tehran to bring together the institutions of higher education, and the government purchased a 200000 square meter tract in Tehran. The University of Tehran actually started its operation with the six Schools of Medicine, Law, Political Sciences, Science, Letters, Engineering, and Theology.
At the same time, the main chairs of the School or Medicine including At the same time, the main chairs of the School of Medicine including
medicine, pharmacy, and dentistry were determined. On February 4 , medicine, pharmacy, and dentistry were determined. On February 4 ,
1934, the Department of Anatomy was inaugurated as the first step to establish the School of Medicine in the main campus of University of Tehran. In 1939, the University started offering doctorate degrees in pharmacy and dentistry. In the following year, all of the hospitals
in Tehran got affiliated to the School of Medicine. Finally, in 1956 the Schools of Pharmacy and Dentistry were granted their academic independence. In 1986, the Islamic Consultative Assembly ratified a bill for the establishment of the Ministry of Health and Medical Education. Since then, education of medicine and related disciplines, which had been performed under the supervision of the Ministry of
Science, came under the Ministry of Health and Medical Education. In line with this policy, universities of medical sciences were established and Tehran University of Medical Sciences, separating from the University of Tehran, came to existence to continue operating independently. After emerging regional health organizations in the universities of medical sciences in 1994, the mentioned universities,
including Tehran University of Medical Sciences, came to assume the responsibility of rendering health care services while offering medical education.


Sina Hospital Gate-About 150 years 3


Muscular System


These fiviv full page
anatomical drawings are



introduction and five chapter
on he five ssyms of the
body illustrated with f full-

undder discussion, with a
chapter acompanid by
diaramam of a procegnant
diageram occompanied by
doman.
Woman.
It was composed in Persian by
Mansur ibn Muhammad ibn
Mansur ibn Muhammad ibs
Ahmad ibn Yusuf fibn Ilyas

Shirazai family of scholars
physicians in ran (151h
century).


University Campus
The place where the anatomy hall, as the first part of the faculty of Medicine was built 75 years ago used to be in the most northern point of the City of Tehran. Over the years, the capital city has grown much vaster, and the University Campus has come to be located in
the city center thus becoming an active center for academic cultural political, and social activities of the metropolis of Tehran. The Central Campus of Tehran University of Medical Sciences and Health Services is the location of most of the University buildings including the School of Medicine and associated disciplines. Today, what is located at the Central Campus is a complex of the oldest Schools of Medicine Campus, the complex also houses the University Headquarters Following the establishment of new schools and because of the limited physical area of the Central Campus, the School of Rehabilitation, and the School of Nursing and Midwifery were moved to other places. Kooy-e-Daneshgah, the main complex of students Kooy-e-Campus. In addition to Kooy-e-Daneshgah, there are other students living complexes in different parts of the city


## Islamic <br> Republic of IRAN

The plateau of Iran is among the oldest civilization centers in the history of humanity and has an important place in archaeological
sudies. The history of settlement in the Plateau of Iran, from the new Stone Age till the migration of Aryans to this region, is not yet very clear. But there is reliable evidence indicating that Iran has been
inhabited since a very long time ago. inhabited since a very long time ago.
dions conducted in these civilization enters, some vestiges have been discovered, the antiquity of whic date back to the 5 th millennium BC. The migration of Aryan Tribes to the Plateau of Iran began in the 2nd millennium BC. Out of these tribes, the Parthians dwelled in Khorasan, the Medes in the west, and the Parsees resided in southern Iran. The Median Empire first great Persian Empire after defeating the Medes and conquering of their capital. The limits of the Achaemenian territory during the reign of Dariush I ( $522-485 \mathrm{BC}$ ) extended from the plain of Sand River in the east to the borders of Greece in the west. After the decline of the Achaemenian dynasty, succeeding Seleucids, interaction between Iranian and Hellenic cultures occurred. Around the year 250 BC, the Parthians, who were an Aryan tribe as well as horse riders, advanced from Khorasan towards the west and south-west and founded their empire on Iran Plateau choosing Teesfoon as their capital. This empire survived only until the year
224 AD. The Sassanides, after defeating the last Parthian King in 225 AD , founded a new empire which lasted until mid 7 th century AD. The influence of Islam in Iran began in the early 7th century AD after the decline of the Sassanid Empire.
From that time, a new era began in the history of Iran which caused fundamental ges in social, political, religious, governmental untry. Iranians, who were very unhappy with the existing social and economic inequalities in the time of the Sassanides, welcomed the just and sublime religion of Islam with pleasure and contributed to its expansion and enrichment. After that, different local governments were appointed by Islamic governments, the Iranian government became weak and declined. In the Safavid time (1501-1732), the second great Iranian Empire was founded and the Shiite sect of Islam, disciples of which were seriously limited till then, was formalized. The dynamic nature of Shiism and its political and social commitments firmly safeguarded
Iranian independence and national identity against Ottoman assaults. Thus, Iran once again became a new political and religious power. With the decline of the Safavid, Afsharieh and later the Zandieh took the throne. After the Zandieh rule, the Qajars took power. At this time, the influence of foreign powers such as Britain and Russia in he internal affairs of Iran significantly increased. In the Pahlavi period, despite the regime's oppositions, Oil Industry Nationalization
Movement succeeded. Some years later in 1963, a popular uprising started against the regime which finally led to the victory of the slamic Revolution in 1979. The government of Iran is "Islamic Republic" which was founded after the Islamic Revolution. The founder of the Republic and the leader of the Revolution was Imam
Khomeini, who passed away in July 1989 and the Assembly of the Experts elected Ayatollah Seyed Ali Khamene'i as the Leader of the Islamic Republic of Iran.


Geography \& Nature
Covering an area of $1,648,195$ square kilometres, Iran is located in south western Asia. The Caspian Sea, Turkmenistan, Azerbaijan, and Armenia on the north; Afghanistan and Pakistan on the east; and Turkey and Iraq on the west surround the country.
Iran is one of the five littoral states of the Caspian Se
Iran is one of the five littoral states of the Caspian Sea. On the south,
Iran shares borders with the littoral states of the Persian Gulf and the Iran shares borders with the littoral states of the Persian Gulf and the
Gulf of Oman. Total terrestrial borders of the country are $5,170 \mathrm{~km}$ and total water borders are $2,510 \mathrm{~km}$. Iran is situated at the heart of the Middle East and bridges Caspian Sea, the largest land-locked body of water in the world, to the Persian Gulf. It is also a crossroad between the East and the West. Thus, historically, Iran has been in both the East and the West, while preserving its unique identity. Unique landscapes such as limpid water springs, pomegranate orchards, pistachio gardens, rows of lombardy poplars, decampment of nomads in different seasons, rocky mountains, endless high and
low lands extinct snow-clad volcanoes, dense forests of the Alborz low lands, extinct snow-clad volcanoes, dense forests of the Alborz
Mountain Range, and coastlines of the Caspian sea, the Persian Gulf and the Gulf of Oman are all eye-catching and memorable. Iran's landscapes vary remarkably through different seasons. Iranian artists have portrayed Iran's nature as a sign of diversity and charm in their different and diverse artistic works. Nature and its diversity in Iran

are valuable parameters for development of the tourism industry. Among significant characteristics of the vast land of Iran are the and lakes contributing to unique geographical conditions in which, at any time of the year, and in each section of the country, one of the four seasons is visible.

## Climate

Iran is situated in the global arid zone and the Plateau of Iran suffers from a relatively dry climate. Alborz and Zagros mountain chains trap the humidity and air currents of the Caspian Sea and the Mediterranean climate preventing them from penetration into the
inner parts. Due to its location between 25 and 40 degrees latitude as well as its mountains, Iran enjoys considerably variable climates. The average annual temperature increases from the northwest to the southeast throughout the country and varies from $10^{\circ} \mathrm{C}$ in Azarbaiejan o $25-30^{\circ} \mathrm{C}$ in the south and southeast in the same season. The northern and southern shores of Iran have diverse climatic conditions compared
with the central and mountainous regions.

The best season for travelling to Iran is spring. However, in every from a climatic point of view.

## Population

With a total population of $67,000,000$ (2001), Iran is the 17 th populous country in the world with an average density of 37.8 per
$\mathrm{Km}^{2}$. In the $\mathrm{Km}^{2}$. In the 1996 census, $64.7 \%$ of the total population was urban. The capital Tehran by itself claimed no less than $10.87 \%$ of the

## Language

Language
The official language spoken in Iran is Persian or Farsi. In addition, there are some other languages such as Turkish, Arabic, and Kurdish spoken in various parts of the country. The only script in use is Farsi script.

## Religion

Iran is the birthplace of Zoroaster, the founder of the Zoroastrian religion, one of the oldest religions of the world. The official religion of Iran, based on Article 12 of the Constitution, is Islam (Shiite), and about $99.56 \%$ of the people ore other branches of Islam such as Hanafi, Maleki,


Shafei, Hanbali, and Zaidi in Iran are highly respected and live freely without any limitations. In the Constitution of the Islamic Republic of Iran, religions such as Zoroastrians, Christians, and Judaisms are officially recognized and their disciples have equal political, social and economical rights as Muslims. Religious minorities of Zoroastrian,
Armenians, Jews, Assyrians, and Chaldeans have their own Armenians, Jews, Assyrians, and Chaldeans have their own
independent representatives in the Islamic Consultative Assembly (Parliament).

## Culture

Cultural richness of Iran in different areas like different eastern art, literature and Gnosticism has global reputation. Iranian myths,
fictions, philosophy, poetry, music, folklore, handicrafts, architecture fictions, philosophy, poetry, mosic,
and fine arts are important parts of human thoughts.

## Flora and Fauna

Of the total land area of Iran some $180,200 \mathrm{Km} 2$ is forested. The most extensive forest growth is to be found on the northern plains
of the mountain slopes that face the Caspian Sea, where stands of oak, ash, elm, cypress, pine and other valuable trees grow abundantly. Outside this belt of rich forest, scattered forests of oak and wild
pistachios are to be found on the well watered slopes particularly along the Zagros Mountains. The interior of the country is characterized on the lower. Most of the interior deserts are absolutely desolate without any sign of vegetation and life during most of the hot and without any sig
long summers.
wild pigs, wild mains, wild sheep and goats, gazelles, wild asses, wild pigs, wild cats and occasionally panthers and foxes together he native animals and birds of Iran. A variety of wonderful and rare marine life such as shrimps and sturgeons can be found in Iranian sea waters in abundance.

Economy
According to the Article 44 of the Constitution of the Islamic Republic, the economy of Iran is managed by three sectors: private, state, and cooperative. Presently, only $2.5 \%$ of the country's economy
is owned by cooperatives; the most predominant monopolisers of the economy are the state and private sector. In the last four decades, the main source of income of the country has been oil and gas exports. In spite of severe fluctuations in the global oil price, the oil export still plays a very important role in the economy of the country and is the main source of income in foreign currency,

agriculture, industry and mines, services, and oil. Iran enjoys a variety of mineral resources. Huge deposits of iron ore,
Based on the star metals emphasize this fact. . . Based on the statistics released by Iranian Statistical Center the total 1998.

Since a long time ago, agriculture has played a major role in Iran's economy and development. This important sector, responsible for providing the food supply of the country, has employed about one hird of the total employed population. Today, agriculture sector plays a very important role in the foreign exchange balance of the country or securing GNP and non-oil exports.
crops, legumes, fruits, nuts, spices, tea, grains, and dairies. Caviar and shrimps are famous sea food exports of Iran. and darries. Caviar and shrimps are famous sea food exports of fran. RIs. Coins in denominations of 50, 100, and 250 Rials and bank and 20000 as well as 50000 Rials are available. The exchange rate with other currencies varies and fluctuates daily depending on the money market

## Administrative Division

According to the latest divisions of the country, Iran is divided into 30 provinces, including Ardabil, Azarbayjan-e Gharbi, Azarbayjan e Sharqi, Bushehr, Chahar Mahall va Bakhtiari, Esfahan, Fars, Gilan, Golestan, Hamedan, Hormozgan, Ilam, Kerman, Kermanshah, Khorasan-e-Shomali, Khorasan-e-Jonoobi, Khorasan-e-Razavi,
Khuzestan, Kohkiluyeh \& Buyer Ahmad, Kordestan, Lorestan, Markazi, Mazandaran, Qazvin, Qom, Semnan, Sistan \& Baluchestan, Tehran, Yazd, Zanjan


## Tehran

The plateau of Iran is a high land surrounded by the Caspian Sea on the north and the Persian Gulfand the Gulf of Omanin the south. Ranges of mountains alongside the Caspian Sea, called Alborz, separate the plains of Gilan, Mazandaran, and Gorgan from the Another range of mountains, which extends diagonally from the northwest to the southeast and is called Zagros and has given the plateau an ecological variety.
The Alborz and Zagros Mou
The Alborz and Zagros Mountains and their snow-capped summits, the deserts and the low northern and southern plains have given the
plateau unique geographical, natural, and life varieties. Archaeological excavations, written documents and inscriptions, and other historical sources prove man's settlement in the plateau of Iran in the Palaeolithic Era. At the beginning of the second millennium B.C., the nomadic tribes settling in the northern and eastern plains of the Caspian Sea moved down to the more fertile lands of the behind to settle in the green valleys of the plateau, but other groups moved further to India and Europe. The tribes who reached Iran mixed with the native people, who earned their livings mainly by cultivating the land, and created a great civilization, which came to rule over the world for centuries. Since the time, the first central
government came to power toward the end of the second millennium B.C., and due to the fact that monarchs came from different parts, cities like Takhte-Soleiman, Susa, Hegmataneh, Ray, Neishaboor, Isfahan, Shiraz, Tabriz and Tehran were chosen as the capitals of the country.
has been the capital of Iran for two centuries and is home for the main offices ruling the country. When the city of Rey was thriving, The city of Rey was destroyed in the Mongol invasion, and since hen the area has always witnessed the flourishing of a big city, first Varamin started its growth, but soon Tehran came to attract attention and grew into a big city, and the surrounding villages like Doolab-
e-Rey, Aliabad-e-Rey, Tarasht, Jei, Vanak, Beryanak, Darband,

Darakeh, and Farahzad formed its different districts Meanwhile, Tehran is the cradle of a great civilization, which offered the Gray Baked Clay as a symbol of the late second millennium B.C. to archaeologists and Iranologists. This type of baked clay was first discovered in March 1900 by Ernest Amelius Rennie, the third Secretary of the British Embassy in Iran, in the hills around Qolhak
In 1539, King Tahmaseb I had the fortifications of Tehran built and Tehran came to be surrounded by walls.
Tehran stopped to expand and grow under the Safavid Dynasty when Qazvin and Isfahan were chosen as capitals, and Shah Abbas (the Great) ignored Tehran.
Early in the nineteenth century and at the outset of the Qajar Dynasty, Aqa Mohammad Khan decided to make Tehran the capital city and Zandieh Zandieh Era. Therefore, Tehran has been the nation's capital for two centuries and now it is one of the biggest cities in the world and the
most populated city in Iran most populated city in Iran beautiful cities in the Middle East wes, is becoming one of the most historical identity. Historical palaces such as Shams oll-Emareh Golestan, and Sa'ad Abad, which once were as Shams-ol-Emareh, buildings in Tehran Abad, which once were the tallest and stronges buildings in Tehran, prove how creative Iranian artists and architects
have been. Mosques such as Sepah Salar, Imam, and Sheikh Abdol have been. Mosquess such as Sepah Salar, Imam, and Sheikh Abdol
Hossein, the Traditional Bazar of Tehran, and museums like Iran Bastan, Reza Abbasi, Golestan, Abgineh, and Sofalineh are all signs of the several thousand year old Iranian heritage.
Tehran, now a great metropolis, lies on the southern slopes of Central Alborz, and has extended in all directions in recent years. Late in the Islamic Revolution, and played a key cole in its victory in 1979. What Islamic Revolution, and played a key role in its victory in 1979. What
followed the victory of the revolution not only developed Tehran into one of the biggest and most populated cities in the world, but also made it the starting point for a new system of government.

## - TUMS Scholarship Council

- Vice Chancellors

Vice Chancellor for Education Vice Chancellor for Research \& Tecnology Vice Chancellor for Students Affairs Vice Chancellor for Primary Health Care Vice Chancellor for Food \& Drug Vice Chancellor for Management \& Resource Development Vice Chancellor for Global Strategies \& International Affairs Vice Chancellor for Medical Care

Vice Chancellor for Cultural Affairs

Tehran University of Medical Sciences
Organizational Chart



## The Board <br> of Trustees

The Board of Trustees is actually the legal entity of the university consisting of the Minister of Health, Treatment and Medical Education, cultural or social personalities of whom at least two should be faculty members and the Director of the Management and Planning Organization of the country or his representative.
) The Minister of Health, Treatment and Medical Education chairs the Board of Trustees. The Chancellor acts as the Secretary of the
2) Members of the Board are appointed by the decree from the
president of I.R.IRAN.
At the time being, besides a number of the faculty members, the speaker of the Islamic Consultative Assembly, the head of
MOSTAZAFAN (oppressed) Foundation and the head of the supeme Council of Cultural Revolution are the members of the Board of trustees.
Responsibilities and Authorities
Ratifying the internal by-laws of the University,
Ratifying the administrative organization, aifying the University's d
Ratifying accounts and annual balance shee
Ratifying the special revenues and their spending,

Appointing the auditor and treasurer.
Raising financial support from the private sector, and local revenues,
atifying financial and transactional by-laws,
Proposing the extra pay for faculty members and non-faculty

Policy making for management of health care centers,
Deciding the pay scales for research work, teaching, authorship,
etc..

- Verifying the annual report of the University presented by the Ratifying employment regulations of faculty members.


## The Executive Committee

The Executive Committee consists of the Chancellor of the University and nine Vice Chancellors for Education, Research, Management Promotion and Resources Planning, Student Affairs,
Cultural Affairs, Primary Health Care, Medical Care, Global Strategies \& International Affairs \& Food and Drug. At present, besides the above-mentioned members, the Directors of the International Relations Office, Public Relations, the Chancellor Office and the executive Consultant are the members 1. The candidate for the position of Chancellor is proposed to the
Supreme Council of Cultural Revolution by the Minister of Health Treatment and Medical Education. Once approved by the Council, he will be appointed by a decree from the Minister for a four-year term.
2. The Vice-Chancellors are appointed by the Chancellor Responsibilities and Authorities
mplementing ratifications of the Supreme Council of Cultural Revolution, and the directives issued by the Ministry of Health, Treatment and Medical Education,
Submitting to the Board of Trustees through the Chancellor the organizational flow-chart, and the administrative improvements for nvestigating implementation of the decisi
Committee, and supervising the depas made by the Executive Providing for public contributione departments' performances, its associated departments, and helping the University and Coordinating activities of the Vice-Chancellors,
Studying administrative, financial, and transactional regulations of the university to be discussed by the Board of Trustees, and preparing proposals and plans to be included on the agenda of the Board of Trustees,
Proposing the annual budget to the Board of Trustees through the
Proposing to the Ministry through the Chancellor sabbatical leaves, and short-term educationa

## The University Council

The council consists of members of the Executive Committee, Deans of Faculties, two faculty members, and two full or associate Responsibilities and Authorities: Studying and ratifying new courses and fields of study to be proposed to the Ministry of Health, Treatment and Medical Education, Studying and ratifying proposed short-term educational and research plans, Studying ways to cooperate with other public and private
institutions, Annual study of the University's scientific facilities, determining shortages, classifying scientific needs, and taking actions to supply them, Planning for students admission regarding to the available facilities of the University capacities, Studying the educational and research problems of the University, and proposing solutions,
ratifying plans proposed by specialized councils, Preparing and ratifying the internal by-laws of the Council, and its subcommittees,
Coordinating administrative and planning affairs and to cooperate with the university council and the Executive Committee, every vicechancellor should form a council and chair it.
These are called specialized educational and research councils. Studying issues placed on the agenda of the Council by the Chancellor

## The Board of Faculty

 Promotion \& Tenure This Board is comprised of the University Chancellor, the Vice Chancellors for Education and Research and professors and associate professors selected as scientific representative from associated schools and educational research institutioResponsibilities and Authorities:

Ranks of associate Studying academic and passing judgment on the scientific qualifications of applicants for professor, and assistant professor,
Promoting faculty members to assistant professorship, associate professorship, and professorship,
Evaluating the educational
Dealing with other matters referred to in the recruidulty members, faculty members.

## TUMS Scholarship Council

The Scholarship Council of Tehran University of Medical Science is comprised of the following members:

- Vice Chancellor for Research \& Technology
- Vice Chancellor for Education
- Vice Chancellor for Student Affairs
- Vice Chancellor for Global Strategies and International Affairs The Chancellor chairs the Council

Responsibilities and Authorities:
Responsibilies and Authorities.
Studying, assessing and making decisions on the application for studying in short and long-term programs in foreign countries for the purpose of making the decision of prolonging their course study, Passing instructions for education mission.
The Council acts based on the provisions of the articles, and passed Education as well a the board of trustees of the University.

Vice Chancellor for Student Affairs
$\qquad$
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$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
Vice Chancellor for Primary Health Care
$\qquad$

$\qquad$
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$\qquad$

Vice Chancellor for Food and Drug
$\qquad$
$\qquad$ hygienic materials
$\qquad$
and drugs for special diseases.
2) Supervising methods of their distribution at all related units of
this university
$\qquad$
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Vice Chancellor for Management and Resource Development
$\qquad$
$\qquad$
$\qquad$
$\qquad$ Mission
$\qquad$

Offering
Vision
To achi
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## Vice Chancellor for Global Strategies and International Affairs

International cooperation has dramatically increased during the last decades due to the rapid developments in scientific communication. Universities produce knowledge and since knowledge is inherently universal, it transcends country boundaries. Therefore, the very fundamental function of university makes it international. To become
the production of knowledge and scientific excellence, and to develop policy for international cooperative structural programs, every niversity touches the importance of internationalization

Regarding this undeniable fact, Tehran University of Medical Sciences (TUMS) has recently established Office of Vice-Chancellor for Global Strategies and International Affairs (GSIA) towards the multifaceted and innovative concept of internationalization and in order to foster
the international collaborations.

Since maintenance of the sustainable academic status of the University and promotion of its international role in educating knowledgeable
medical professionals remain the top priority for TUMS, Vice-

Chancellor for GSIA is committed to supporting all internationa activities of the University including developing close relationship with outstanding people and organizations across the world, providing suitable and enforceable policy for the expansion of meaningful and effective activities in the scientific community internationally, them with high standard education, internationalizing and accrediting the curriculum, pedagogy and extra-curricular activities of the University, integrating an international and global dimension into the activities of the University, developing agreements and MOU with international institutions of higher learning. places attracting international students and scholars at the top of it priorities; this strategy aims at promoting the image of the University to attract international applicants, and to create a recognized network for internationalization. The main mission of GSIA is to expand and strengthen ties with leading universities worldwide, establish exchange
programs and joint degrees in strategic fields, develop research partnerships with international higher education institutions, and finally attract international students and scholars.

## Vice Chancellor for Medical Care

TUMS has a leading role in promoting health services. Attempts and responsibilities in order to meet this are providing and facilitating accessible, timely, high quality, cost effectiveness, innovative, respectful services of medical, nursing and health care for our clients by policy making, directing, supervising, accreditation, collecting,
classifying and analyzing data needed for health programs and systematic evaluation of such programs, promoting hospital indicators, supplying the needs of all TUMS hospitals and health centers. In that capacity we support the mission and operations of 26 Academic Hospitals with more than 7000 educational beds by providing consultative assistance with policy formulation, strategic planning
and implementation, business and capital initiatives undertaken by the University's hospitals and academic medical centers. In our role to provide oversight to the Board of Trustees, we have focused on hospital operations and patient satisfaction through implementation of 7 pillars of Clinical Governance, National commission on Accreditation, and reporting on quality improvement programs.
Noteworthy among our accomplishments at TUMS is the development of HELP (Health Education, Life Promotion) which is a system for patient education.
Among other duties, our responsibility to reduce Maternal Mortality, hospital length of stay and nosocomial infections led to assuring coordination and implementation of excellence in academic health services.


## Vice Chancellor for Cultural Affairs

Inspired by the contents of Islamic Republic of Iran's 140
Inspired by the contents of Islamic Republic of Iran's 140 Perspective, we need to achieve a dynamic and pioneering society
in various fields and arenas, a prerequisite to which would be having sophisticated and pioneering university. A university, which alongside eductational and research development, has reached its optimum
cultural point In addition the students, cultural point. In addition, the students, faculty members, and staf of the university need to be benefited from the cultural solidarity and
Iranian-Islamic identity. Based on this, the Vice Chancellor for Cultural Affairs attempts to contribute to the University's goals through planning for creating solidarity and unity in cultural programs intervening in cultural planning, and building concordance with the macro policies of the university based on Iranian-Islamic values. Goals:

- Developing and deepening religious culture and ideology in the academicians' lives.
- Recognizing culturally talented figures, developing and preparing the grounds for the facilitation of elites' noble thinking climate
- Improving the research-oriented spirit among academicians and their cultural needs
- Improving spiritual health, and culture of academicians Promoting cultural activities to revitalize and improve th edemicians' Iranian-Islamic identity

Plans:
The plans targeted at in Vice Chancellor for Cultural Affairs will be based on Octet Scientific Plan in cultural arenas and will include - Developing and determining the most important and highl prioritized aspects in the cultural movement

- Running educational and promotional programs to keep and

Running and hosting attractive cultural-religious plans and competitions to indirectly convey cultural and religious message
The Research Center of Watching, Monitoring and Planning Cultural Issues in health arenas has been established to plan and execute cultural activities for the target groups including faculty members staff and students and the audience of health system. It also aims to guard the cultural goals of Islamic Republic of Iran based on the comprehensive cultural document, and scientific health plan. This status of medical universities in Iran, and assessing the degree of achievements in cultural aspects. It, in addition, strives to train human resources, research in cultural issues related to health, encouraging and recruiting cultural researchers in health issues, and finally cting, compiling, regulating, and caterizing documents articles in fields related to cultural issues.

## Virtual School

## Department of Evening Courses

## School of Interdisciplinary Sciences



School
of Medicine
http://medicine.tums.ac.
History
In 1934, when the University of Tehran was established, the name of college of medicine was changed to School of Medicine. At the beginning, this School included pharmacy and dentistry courses as in the northern wing of Tehran University campus. In 1940, the hospitals in Tehran were affiliated to the school. At present, this School includes 36 educational departments (basic and clinical) with 1327 faculty members. The school trains over 3700 Students ( $60 \%$ of whom are women) in over 100 postgraduate programs. The school The School offers a number of graduate (MD , MSc., \& MPH) and postgraduate (specialty, fellowship and subspecialty in clinical medicine and PhD, in basic medical sciences) degrees. Over the last 10 years, the School always has been ranked first among other schools of medicine at national level. At present, the School continues to enhance its curriculum to meet the needs of 21 st century medicine
by integrating clinical and basic science across the curriculum, developing new models for clinical education and engaging students in an in-depth scholarly experience.
Goals
As the nation's first and biggest modern medical school, the School of Medicine of Tehran University of Medical Sciences provides far played an essentian fields of study at different levels. It has so rendering educational, research, and health care services. The goal of this School for next 10 years is to obtain first ranking in the region and under 200 at international level. To achieve this goal, the faculty academicians to not only provide suitable grounds for training students in theoretical medical lessons, but also to enable the students to acquire the skills necessary to deal with patients and diagnosis, treatment, and research in their field. The School's main mission is members of society and to all corners of the world. Finally, our core commitments are:

- Innovation in education
- Scientific discovery and integrity

Service to humanity

## Educational Departments

Basic sciences: Anatomy, Biochemistry , Medical Education, Immunology, Isslamic Knowledge, Medical Ethics, Medical Genetics Parasitology, Virology, Pharmacology, Community Medicine

Clinical sciences: Anesthesiology, Cardiology, Dermatology, Emergency Medicine, ENT, Forensic Medicine, Geriatrics Medicine, Emergency Medicine, ENT, Forensic Medicine, Geriatrics Medicin, Nuclear Medicine, Obstetrics and Gynecology, Occupational Health, Ophthalmology, Orthopedics Surgery, Pathology, Pediatrics, Plastic Surgery, Psychiatry, Radiation Oncology, Radiology, Sports Medicine,
Surgery, Urology


## Postal Address:

School of Mesicicine,
Poursina St., Keshavarz Blvd., Tehran-IRAN
Tel: (998-21) 66400917
School
of Pharmacy
htp:://pharmacy.ums.ac.ir
info.pharmacy@tums.ac.ir
History \& Goals
When Tehran University was founded in 1934, The Faculty of Pharmacy was a part of The School of Medicine and Dentistry. In
1988, post-graduate degrees were offered for the first time and today 1988, post-graduate degrees were offered for the first time, and today
the school trains more than $50 \%$ of all experts in this field in Iran. The School of Pharmacy is one of the most active and best equipped educational and research centers in Iran.
The School offers a Doctor of Pharmacy (Pharm.D.) degree to undergraduate sur The school's curriculum provides the studen Departments
Clinical Pharmacy / Drug and Food Control / Pharmaceutical Management and Pharmacoeconomics / Medicinal Chemistry Pharmaceutics / Pharmaceutical Nanotechnology and Biomaterials Pharmaceutical Biotechnology / Pharmacognosy / Radiopharmac
/ Toxicology and Pharmacology
Programs

| Clinical Pharmacy | Specialty | Pharmaceutical Biotechelolog | PhD |
| :---: | :---: | :---: | :---: |
| Drug and Food Control | PhD |  |  |
| Pharmaceutical | PhD | Pharmaceutical Nanotechnology | PhD |
| Pharmacoecoconomics |  | Pharmaceutics | PhD |
| Medicinal Chemistry | PhD | Pharmacognosy | PhD |
| Nuclear Pharmacy | PhD | Toxicology and | PhD |
| Pharmaceutical Biomaterials | PhD |  | M.Sc. |

Postal Address:
Faculty of Pharmacy




| Scho0 |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Of Dentist ${ }^{\circ}$ |  |  |  |  |
| http://dentistry.tums.ac.ir info@dentistry.tums.ac.ir |  |  |  |  |
| When Dar-al-Funoon School was founded in 1849, dentistry was taught as a sub-branch of medicine at the same school and later on from 1918, at the School of Medicine. The School of Dentistry was founded in 1928. When Tehran University was established in 1934, a 5 -year training course was dedicated to teaching dentistry of which 4 year were spent on theoretical and practical education, and one year on preparation of dissertations. In 1956, the School of Dentistry was separated from the School of Medicine and has continued its activities independently ever since. Student admission to specialized courses of dentistry started in 1975. In 2009, School of Dentistry was moved to its newly established building equipped with 112 faculty members ( 40 Female \& 72 Male) and modern educational and research facilities. |  |  |  |  |
| The School offers various undergraduate and postgraduate degrees, with the collaboration of experienced faculty members and through proper facilities and the most advanced methods renders education and health care services. |  |  |  |  |
| Educational Departments: <br> Clinical sciences <br> - Community Oral Health <br> - Dental Materials <br> - Endodontic <br> - Oral and Maxillofacial Pathology <br> - Oral and Maxillofacial radiology <br> - Oral and Maxillofacial Surgery <br> - Oral Medicine and Oral Diagnosis <br> - Orthodontics <br> - Paediatric Dentistry <br> - Periodontics <br> - Prosthodontics <br> - Restorative Dentistry <br> - Dental Laboratory Technology |  |  |  |  |
| Fellowship | Specialty | PhD | DDS | Bs. |
| ${ }_{\text {maxillofacial }}^{\text {prosthodontics }}$ | Pediatric Denistry | Mental ${ }^{\text {Materials }}$ | Dentistry | $\begin{aligned} & \text { Dental } \\ & \text { laboratory } \\ & \text { Technology } \end{aligned}$ |
| $\begin{aligned} & \text { Oral and } \\ & \text { Maxilofacial } \\ & \text { Oncology } \end{aligned}$ | Orthodontics | $\begin{aligned} & \text { Communititi } \\ & \text { Headstrith } \end{aligned}$ |  |  |
| Craniofacial and Pediatric Oral and Maxillofacia Surgery | Operative |  |  |  |
| Oral Biology | $\begin{aligned} & \text { Oral and } \\ & \text { Maxillofacial } \\ & \text { Radiology } \end{aligned}$ |  |  |  |
| Maxillofacial | periodontics |  |  |  |
| Implant | endodontic |  |  |  |
| Cosmetic Oraland Maxillofacial Surgery | $\begin{aligned} & \text { Oral and } \\ & \text { Maxillofacial } \\ & \text { Pathology } \end{aligned}$ |  |  |  |
|  | Prosthodontics |  |  |  |
|  | $\begin{aligned} & \text { Oral and } \\ & \text { Maxillofacial } \\ & \text { Surgery } \end{aligned}$ |  |  |  |
|  | Oral Maxillofacial |  |  |  |

International collaborations:
Joint venture program in training PhD Student in Community Oral health with University Of Helsinki (Finland), and
WHO collaborating center for training and research in Dental Publi Health.


Postal Address:
School of Denistry,
End of Kargan Ay
Tell: $-(988-21188015801$
Fax: $+(98-21) 88015800$


School

## of Public Health

htp.//sph.tums.ac
History \& Goals
The School of Public Health (SPH) at Tehran University of Medical Sciences was founded in 1966. It is the oldest and biggest school of
public health in the region that serves local, national and international communities with its knowledge and expertise. Through our interdisciplinary educational programs, innovative research, policy analysis, communication, consultation services and a variety of other activities we try to protect and improve the health of public, prevent diseases and reduce health disparities across Iran and throughout the

Today we face many public health threats. Non-communicab diseases, epidemics of serious communicable diseases, health disparities and environmental risks in the community all highlight
he need for discovering and developing comprehensive solutions to such complex and multidimensional issues at national and international levels.

The School of Public Health main objectives are to provide th highest level of education, foster new research and strengthen health capacities and services in order to: prevent illness and injuries, ensure
people live in a safe and clean environment, have healthy eating and other lifestyle habits and develop policies and programs to reduce health disparities and improve health and healthcare services.
To achieve these objectives, School of Public Health has a well established management structure with over 160 academic members of staff, 13 educational departments, over 40 academic programs, more than 1200 MSc and PhD students and 600 MPH students in a variety of courses, although the school continues to expand.
Educational Departments:
Epidemiology and Biostatistics, Health Education and Promotion Medical Parasitology and Mycology, Occupational Health, Disaster Public Health, Pathobiology, Nutrition and Food Health, Health Sciences Educational Development, Medical Entomology \& Vector Contro, Heal Mlal Heal

| MPH Programs |  |
| :--- | :--- |
| Addiction Control and Prevention | MD-MPH |
| Disaster Heealh | Mental Health |
| Disease Control | MPH General |
| Environmental Health | Nutrition and Public Health |
| Field Epidemiology | Occupational Health |
| Health Education and Promotion | Primary Healthcare Network |
| Health of Elderly | Reproductive Health |
| Health Sector Reform | Social Determinants of Health (SDH) |
| International MPH | Urban Health |

School
of Nursing
and Midwifery
http://fnn.tums.ac
fnm@

## History \& Goals

School of Nursing and Midwifery is proud of its $70+$ year history of education and of the most prominent schools of the University both at national and regional levels. With more than 1471 undergraduate and graduate nursing and midwifery students, 87 faculty members and presenting top alumni a all levels, the influence of this school in virtually all national and regional nursing and midwifery events is undeniable. Nursing education program in this school was initiated as a two-year hospita based over the years and rested in wide range of undergraduate and graduate programs we can offer today. History of this sradual improvement is as follows: Bachelor of Science degree in nursing \& midwifery (1963), the Master's degree in nursing (1975), MS in midwwifery (1988), MS in anesthesia (1989), PhD in Nursing (1999), Joint program of PhD in Nursing with Karolinska Institute of Sweden (2004), PhD in Reproductive Health (2006), and Continuing Education in Nursing and Midwifery (2007), Critical Care Nursing (Adult) (2008), NICU (2009), Geriatric Nursing (2011).
To discover disseminate and apply new knowledge through undergraduate, graduate To discover, disseminate and apply new knowledge through undergraduate, graduate and professional programs of excellent quality and within a vibrant and supportive

## Educational Departments

| Basic sciences | Clinical sciences |
| :---: | :---: |
| Medical Surgical Nursing | Medical Surgical Nursing |
| Community Health Nursing | Community Health Nursing |
| Psychiatric Nursing | Psychiatric Nursing |
| Pediatric Nursing | Pediatric Nursing |
| Nursing Management | Nursing Management |
| Obstetrics and Gynecology | Obstetrics and Gynecology |
| Mother and Child Heal | Mother and Child Health |
| Reproductive health | Reproductive health |
| NICU | NICU |
| Critical Care Nursing (Adult) | Critical Care Nursing (Adult) |
| Geriatric Nursing | Geriatric Nursing |

International Collaborations
World Health Organization (WHO
Eastern Medititrananen Regional office (EMRO
Karolinska University Research and eduction
Karolinska Universitit (Research and education collaboration)
There is also a running collaborative research project between Iran, Finland, and


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Fax: $+(98-211) 69411668$



School
of Rehabilitation
http:///rehab.tums.ac.ir
jalaeish@sina.tums.ac.ir
History \& Goals
This is a 47 -year-old School established in 1965. The first group of the students officially started studying at the Department of Physiotherapy of the School of Medicine
at IImam Khomenin Hospital in 1965 . The Depyriment was appreved by the World Health Organization, and in 1990 the Faculty of Renabili ataion continued to function under the present name. At the beginning, the school started with Physiotherapy (in a 4 -year full time program). Thereafter, it started teaching Occupational Therapy, Audiology and Speech Therapy. During the 8 -year imposed war (1st Persian Gulf War), the school had a unique opportunity for working with various kinds of patients who needed rehabilitation services; therefore, the School with 69 faculty members ( 19 Females \& 50 Male) there is $a$ unique position for training therapists. Furthermore, many researches in different fields of rehabilitation could also be performed in this Schoo

|  | Levels |  |  |
| :--- | :---: | :--- | :--- |
| Courses | PhD | Ms | Bs |
| Physical Therapy | $*$ | $*$ | $*$ |
| Audiology | $*$ | $*$ | $*$ |
| Spech Therapy | $*$ | $*$ | $*$ |
| Occupational Therapy | $*$ | $*$ | $*$ |
| Orthotics and Prosthetics | $*$ | $*$ | $*$ |
| Optometry | $*$ | $*$ | $*$ |
| Sport Physical Therapy |  | $*$ |  |
| Rehabilitation Management |  | $*$ |  |

## Educational Departments:

Clinical sciences
Physiotherapy Departmen
Speech Therapy Departme
Occupational Therapy Department
Orthotics and Prosthetics Department
Optometry Department
Sport Physical Therapy Department
Rehabilitation Management Department


School
of Allied Medicine
http://paramed.tums.ac.ir
paramed-sec@sina.tums.ac.ir

## History \& Goals

As a result of increasing interest and the national needs in health-related services, the School of Allied Medicine was established in 1977 . Since then, it has been expanded as a graduate school with several departments. With its 59 faculty members ( 21 MS, and BS levels.

## Basic Sciences includes:

Hematology and Blood Transfusion Department, Medical Biotechnology Department, Radiology and Radiotherapy Department, Heath Information Manageement Departmen
Health care Management Department, Operating Room Technology Department, Anesthesia Technology Department, Basic Sciences Department, Medical Laboratory Sciences Department, Librarianship \& Medical Information

| PhD | ms | bS |
| :---: | :---: | :---: |
| Hematology and Blood | Hematology and Blood | Medical Records |
| Health Information Management | Healh Information | Health Information |
| Applided Proteomix | Medical <br> Biotechnology | Radiotherapy |
| Librarianshipe Medical Information | Librarianshipe Medical Information | Operation Room |
| Medical Informatics | Radiobiological Studies \& Radiation Studies \& Protection | Health Care Management |
|  | Medical Informatics | Radiology Technology |
|  |  | Nuclear Medicine Technology |
|  |  | Medical Laboratory Sciences |
|  |  | $\xrightarrow{\text { Anesthesia }}$ |

[^0]

Postal Address: Schilition,

Tel: $+(98-211$ 22228051- 22228052
Fax: $+(98-21)$
) $7534133-2220946$

## School of Traditional Medicine <br> http://tim.tums.ac.i

## History \& Goals

chool of Traditional Medicine of Terran University of Medical Sciences was established in 2007 as a result of increasing interest and the national need in traditional, distinguished faculty of Traditional Medicicine in Iran, with 12 faculty members, is the postgraduate academic center to educate talented students at PhD level in traditional medicine and pharmacy of traditional medicine.The total number of students is 98 until now and the first group awarded the degree of PhD in 2012 .
The goal of The School of traditional medicine is the academic development of traditional Iranian medicine in the country and around the world. For this aim the school's curriculum provides the students with the opportunity to promote their skills oth in theory and practice in different fields of clinical traditional medicine as $w$ theaching the specific objectives of this $S$
understanding of how combine traditional medicine with current medicine and to become a specialist with broad minded and ethical individual.
This school accepts students with MD or Pharm D. degree in the PhD level. The curriculum also hopes to fill the gap between university and industry in the field of herbal medicine and traditional medicine.

## asic Sciences

Pharmacy in traditional medicine and History of medical sciences ( or history of medicine) Clinical sciences is: Traditional medicine

## Postal Address: School of Tradi <br> School of Traditional Medicine No. 17 Farre Danesh Allev, N. <br> Qods Aver.. Keshavesh Alzey 1 Ivy Tehran-IRAN <br> 



School of
Medical Advanced Technology
hitp://samt.tums.ac.ir

History \& Goal
The School of Advance Technologies in Medicine was established in 2008. This school offers 8 novel fields of knowledge including Medical Nanotechnology, Medical Biotechnology, Molecular Medicine, Medical Informatics, Tissue Engineering, Neurosciences and Applied Cell Sciences at two levels of MSc and PhD. This school with 39 faculty members 9 Female\& 30 Male) is designed for only post eraduate studies. The fields educated here are aimed to fill the gap between uni fellowships and short-term courses for academic members and visting scien fellowships and shor-t-erm courses for academic members and visiting scienisists. In applied researches at the edges of advanced medical sciences.

Educational Departments
Basic sciences
Medical nanotechnolog
Medical biotechnology
Neurosciences and addiction studies
Molecular medicine
Applied cell scienc

Eastern side of Tehran Univer
No. 88 . Italaia
St.T.Thran-IRAN



School
of Health Management and Information

## Sciences

hitp:///shmi.tums.ac.ir
shmi@tums.ac.ir
History \& Goals
School of Health Management and Information Sciences (SHMIS) was founded in
1976 initially as the School of Medical Library Sciences and Informatics Curently 1976 initially as the School of Medical Library Sciences and Informatics. Currently, Male), providing educational and research services to a wide range of undergraduate and postgraduate students.
Building on its interdisciplinary, well-educated and hardworking faculty, the SHMIS aspires to be the flagship public teaching and research school of health management sciences in the country and in the region. As such, it endeavors to train and prepare current and future health professionals for management, policy-making and teaching positions, in a variety of healthcare settings and institutions of higher education and healthcare organizations, by providing them with the latest knowledge and skills
necessary to address critical issues in today's complicated and rapidly-changing neecassary to addrease environment. Moreover, the school aims to establish and extend a collaboration link with health care organizations over the country to promote applied health services through providing executive education and consultancy.
The ultimate goal of the SHMIS is to improve the quality of health services provided to the community through evidence-based research.

## Academic Departments:

Health Services Management, Health Information Management, Medical Library Sciences, Health Information Technology, Health Economics, Mathematics and Staistics, English Language, Persian Literature.




School odrderss: Healh Management and Information Sciences,
No 6. Rashid YYasmi it. Valie-Asr Ave.
Tehran $1955614111-$ IRAN


School
of Nutritional Sciences \& Dietetics http://snsd.tums.ac.ir
info_snsd@tums.a.

## History \& Goals

The Department of Nutrition and Biochemistry and Department of Health Sciences and Nutrition of the School of Public Healh were merged to form Graduate School of Nutritional Sciences and Dietetics (SNSD) in 2010 with three departments, namely, Graduate School has 23 full-time faculty members 9 females \& 14 males) If follows goals such as capacity building and professional training in various areas of nutrition and dietetics; expanding nutritional knowledge and culture; safeguarding national noble nutrition culture and its spiritual heritage; and providing a forum for scientific collaboration with individuals, as well as with national and international governmental and non-governmental organizations.

| Sciences | Department | Division |
| :---: | :---: | :---: |
| Basic | $\begin{aligned} & \text { Cellular and } \\ & \text { Molecular } \\ & \text { Nutrition } \end{aligned}$ | Cellular Nutrition Molecular Nutrition Molecular Nutrition Biochemical Nutrition |
| Clinical | Clinical Nutrition | Dietetics Hopspital Nutrition Vulnerable Groups Nutrition |
| Community | $\begin{aligned} & \text { Community } \\ & \text { Nutrition } \end{aligned}$ | Food and Nutrition Policy and Programming Aut-Risk Groups Nutrition |

## Courses offered by the School

MSc levels: Advanced Nutrition $1 \& 2$; Advanced Nutritional Physiology; Clinical Nutrition; Community Nutrition; Community Nutrition Assessment; Community Nurrition Programs, Nurrition Education and Counseling; Nutritional Epidemiology; Safety; Seminar: Medical Information Systems; Computer Application in Nutrition and Health Surveys: Experimental Nutrition: Food and Nutrition Planning: Advanced Specialized English for Nutrition; Molecular Biology
PhD levels: Advanced Research Methodology in Nutrition; Advanced Biostatistical Methods; Regulation of Metabolism; Nutrition and Disease; Nutrition Planning and Program Management; Cellular and Molecular Nutrition; Seminar

## Postal Address: School of Nutritional and Dietetics, <br> 



## Virtual School

http://etums.tums.a.

History \& Goals
Virtual School of TUMS is one of the Iranian's leading institutions specializing in online and distance education. The School wase established officially in 2010 . However,
 Development (CPD) programs, offering online MSc. degree in "Medical Education", integrating e-learning to face to face courses, running the two first national conferences of e-learning in medical sciences, providing specialized workshops in the field of elearning and many other activities started earlier in 2007 under the name of "Distance
Education Office". The office was recognized as the center of eccellence fole Ed Iran. Currently, using more powerful infrastructure and software, our school offers many services such as online degrees, e-CME and e-CPD, Virtual clinical rounds \& workshop and etc., to facilitate and improve the teaching-learning process. The school with 5 faculty members ( 3 Female \& 2 Male) and 7 majors cosists of: Family Medicine Residancy, Medical Education (MS), E-Learning in Medical Education (MS), Library \& Medical Information Science (MS), Food \& Drus Supervision (MS), Nursing (BS) and MBA in Pharmaceutical Management plans to offer various undergraduate and postgraduate degree; in addition, we are looking forward to establishing mutual did and joint degres with other wiversitis.

## Educational Department

Basic sciences
E-learning in Medical Sciences
Electronic Health
Vitualization of face to face traditional program

## Department of Evening Courses <br> htp:://shabaneeh.tums.ac.ir

## istory

TUMS started the Department for Evening courses in 1991 through the authorization issued by the Ministry of Health and Medical Education, and in order to make use the educational facilities in the afternoon and evening hours.
The goals of the department include upgrading the academic level of the staff of the Minstry of Health, Treatment, and Medical Education, to take proper action in treating medical education, and to train specialists based on the needs of the national health-care hierarchy.

| Educational Departments <br> Basic sciences | Clinical sciences |
| :--- | :--- |
| Radiology | Nursing |
| Medical Records | Medical laboratry sciences |
| Occupational Health | Anaesthesia |
| Environmental Health |  |
| Public Health |  |
| Health care Management |  |
| Library |  |
| Operating room |  |

## School of Interdisciplinary Sciences

In recent years, interdisciplinary approaches and activities have earned the interest of policy making, scientific research and education as well as the public. Beyond of policy making, scienuific research and education as well as the public. Beyond
shadow of a doubt, one of the most important reasons for this tendency towards approaches and activities is the emergence of the complicated phenomena and complex social problems that societies encounter today. Analyzing such incidents and finding a reasonable solution for such cases, especialy in the social fiedss, seem to be very unlikely withou
and disciplines.
The concept of interdisciplinary is used to describe and explain a broad range of scientific, educational and research activities in which experts of different disciplines as anaravie wing one another in relation to gainining a profound understanding, as well concept does nt ificial and fiviced fusion of two or more disciplines, but it rather aims to build purposefull, and clear connection between the concepts and skills in various disciplines in order to fulfill the existing needs.
The aims of estabishing of the School of Interdiscipilinary Sciences, as a new established school, at Tehran University of Medical Sciences (TUMS) include the followings: 1 -Paying attention to the importance and the need to strengthen links between different areas of science and expanding collaboration between disciplines in order to expand the frontiers of knowledge.
2- Systematic monitoring and integrating activities in the areas of interdisciplinary the University.
3- Open commer edcation and research with universities and other educational institutions in line with preparing the erounds for launching interdisciplinary courses based on the University's rules and regulations.
4 - Conducting research projects and studies in the field of interdisciplinary sciencebased assessment.
It is noteworthy to mention that the permission to admit PhD students has been earned from the Ministry of Health, Treatment, and Medical Education. Hence, this school,
 medical sciences.

## Tehran Institute of Psychiatry (TIP) (School of Behavioral Sciences and Mental Health) <br> \section*{http://itums.tums.ac.ir}

Tehran Institute of Psychiatry, which in 1997 was selected as WHO Collaborating Center in mental health was the center where the community based mental health notion started in Iran during 1970s and has continued to flourish during 1980s and 1990s. It is also the center from which true nationwide epidemiological research o nental illnesses launched and even continued during the 8 -year war of 1980 s. It is where the holistic look at psychiarty, clinical psychology and mental health was mental health in Primary Health Care", strongly advocated by WHO was seriously ade into the core strategy of the "Natiol Menal Health Progrm" of Iran ad plemented in primary health care system in national level. implemente in prmary healin care system in naziona level.
onducted in this institute. The institut is where special attention is give to "Religio Spirituality and Mental Health". In short, this institute is an integral part of the history of development of modern psychiatry, mental health and behavioral sciences in Ira. This institute has been collaborating strongly in psychiarty residency and medical student training and curriculum development.
The goals of the Center can be defined as:
and valid medical knowledge;
decrease the burden of mental disorders
of ongoing mental health delivery programs;
To promote the quality of research on mental health;
To support research projects performed by researchers and students;
To organize courses for continuous education and capacity-building of researche and specialists; and
-To perform research on identifiction, treatment, course and prognosis of mental isorder
Currently, TIP has following divisions
Addiction\& substance dependency treatment and prevention
Suicide prevention
Neurogeriatric psychiatry
. Child and adolescent psychiar
Sex and gender identity disorders
. Department of pycchology with PhD\& MS training course
Outpatient services for Adult and child psychiarty
Publishing the Iranian journal of psychiatry and clinical psychology as the firs enta health journal in Iran
bers, Tehran Institute of Psychiatry is a wHO Collaborating enter for Mental Health in the region.
ased on the permission issued by Ministry of Health and Medical Education, the in 2012.
Postal Address:
Terran Institute of Psychiatry
School of Behaviorali Sciences and Mental Health)
Mansouri) St...Niayesh St..s.
Cehran 1445613131
IRAN.


## Arash Women's Hospita

- Imam Khomeini Hospital Complex Imam Khomeini Hospital Cancer Institute Medical Imaging Center (MIC) Vali-e-Asr Hospital


## - Amir-Alam Hospital

- Baharloo Hospital
- Rajaie Cardiovascular Medical and Research Center
- Bahrami Children's Hospital

Rasoul Akram Hospital Complex

- Hazrat Fatemeh Hospital
- Razi Hospital
- Roozbeh Hospital
- Iran Center for Psychiatric Training and Treatment

Tehran Women General Hospital

- Sina Hospital
- Shariati Hospital

Shafa Yahyaian Hospita

- Shahid Akbarabadi Hospital

Shahid Motahari Hospital

- Hasheminejad Kidney Center Hospital
- Ziyayian Hospital
- Farabi Hospital
- Firoozgar Hospital
- Children Medical Center School
- Tehran Heart Center
- Ali Asghar Children Hospital



## Arash <br> Women's Hospital

History
In 1975 the hospital building, which was a two floor building, was donated to the health system by Mr. Hormoz Arash, carrying the name of his demised son, Roointan Arash. Since then, it has constantly been developing and improving, starting from a polyclinic and ending in the new five floor hospital.
The primary goal was to manage gynecologic dissases; however, at present, Arash
hospital is becoming a general hospital for women, managed by women


Number of Staff

| Number of Staff <br> Title | Female | Male |
| :--- | :--- | :--- |
| Faculty member | 12 | 4 |
| Nursing staff | 113 | 0 |
| Expert staff | 16 (Adjuvan) | (Adjuant <br> Staff |
|  | 263 | +1 manager |
|  |  | 57 |

[^1]

## Imam Khomeini Hospital Complex

Imam-Khomeini Hospital Complex (former called Pahlavi Hospital), founded almost 8 decades back, is one of the leading providers of patient care in Tehran, Iran's capital. It is the biggest hospital in Iran and comprises of 3 medical centers, including Iman-
Khomeini Hospital, Cancer Institute and Vali-e-Asr Hospital. The origin of ImamKhomeini Hospital Complex goes back to early 1930s. With the increasing population and expansion of the higher education in medicine in Iran, and with general interest in building and expansion of modern hospitals rapidly growing in all parts of the country, a great effort was made in early 1931 to establish a hospital in Tehran with an area of 235519 square meters. The Hospital's foundation was laid in 1931 and the building was completed in 1946.
couses the Hosital emerged as an ccale courses, the Hospiai emerged as an academic medical center compatible with new The original part of the
During World War II, the Hospital had a stormy carrier for 5 years when allied settled in the building and used it as a military hospital. When the armies withdrew and the war ended, the Hospital was finally opened for patients' care. The Hospital started its work in 1946 formally by initiating and launching several important clinical wards. The presence of outstanding physicians, professors and scientific and academic experts soon made this center similar to the other international counterparts at that uime throughout the world.As the need of the Hospial sexpansion was pressing, the
Children's Medical Center (1969), Valie-Asr former called Eghbal) Hospital (1975), and the Outpatient Clinics building (1975) were established consequently inside the Hospital's grounds.
After the Islamic Revolution in Iran (1978), many more units were added to the Hospital Complex, including the Research Center for Science and Technology in
Medicine, the Central Bank for Organ Transplantation (1994) Imaging Center (1995), Medicine, the Central Bank for Organ Transplantation (1994), Imaging Center (1995), Cancer Research Center (1996), Infertility Research Center (1997), Neurology Research
Center ( 2004), AIDS Research Center (2005), Brain and Spinal Injury Repair Research Center (2004), AIDS Research Center (2005), Brain and Spinal Injury Repair Research Center (2006), and also specialty and subspecialty wards such as the new Radiation CT-simulator bunkers and an operation room for intraoperative radioterapy

Imam Khomeini Hospital

The main ouiding of the Hospital, inclucing the current Imam-Khomeini Hospita Infectious Diseases ward and Cancer insiute's building was constructed ( $1988-194$ ). The main goal of the Hospita has been medical research as a fundamental issue along to crasp one of the highest ranking positions in medical education, research and health affairs throughout the country by a comprehensive planning to train talented students residents and clinicians in specialty and subspecialty courses along with creating a situation to perform basic and clinical research, submitting papers to peer-reviewed national and international journals.
One of the greatest honors of this Hospital is the treatment of almost 10000 war wounded soldiers during the eight-year defense against raqi invasion (1979-1987). Today, this Hospital has 242 faculty members, 4000 staff personnel and 1 '300 inpatient
beds and is considered as one of the leading centers in medical education. research and patient care in Iran.

Postal Address:
Keshavarz Blvd.




Cancer
Institute

| History |  |  |
| :---: | :---: | :---: |
| Founded in 1949, Cancer Institute (Cl) has given hope and life to thousands of patients for over 63 years. CI is the biggest referral center to decline cancer with essential role in assigning standards and protocols of therapy and caring for cancerous patients in Iran. <br> The mission of CI is to promote the intense multidisciplinary approaches that inspire much of the outstanding cancer management achievement of the university and make CI a hub for cancer treatment nationwide. It is designed as a comprehensive cancer center and acts as a national focus for divers programs related to cancer. As a pioneering cancer hospital, CI is committed to providing the administrative infrastructure to support the pursuit of excellence in education, patient care, innovation, and research. CI consists of 14 departments such as surgical oncology, medical oncology, radiotherapy, cancer research, radiology, pathology, genetic counseling, specialized laboratory, rehabilitation and palliative care. Some of mentioned departments are unique all over in country and act as leading centers. CI has had incessant attempts in taking steps in three fields of education, research and treatment. Its main goal is to optimize management of cancer patients according to standard of care. |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
| Number of faculty members |  |  |
| Title | Female | Male |
| Faculty member | 33 |  |
| Nursing staff | 151 | 46 |
| Expert staff | 3 |  |
| Staff | 315 |  |

## Teaching

All university residents in surgery, radiotherapy, hematology, oncology, patholog., radiology, who were trained in Tehran University of medical sciences (TUMS), are passing some specialized course in CI in order to familiarize with sophisticated and unique cases. Moreover, thanks to the widespread capacities of CI , it hosts a lot of students and researchers from different universities from all over the country. CI training programs provide an exceptional environment for next generation of cancer fellowship in surgical oncology, hematology and palliative care. CI is committed to annually holding seminars and congresses in cancer-related arenas.

## Research

The Research center of CI with its 50 faculty members in the scientific board, is an active participant in many research projects of cancer and has been an integral part of country cancer research system for cancer management strategies and policies. Because of referral center for complicated cases, the great bulk of patients and thanks io having a tumor bank, CI has common projects with national and international cancer To fulfill this broad range of great responsibilities, different departments of CI cardinally collaborate together to promote the overall healh status of the society. Recently, CI was ranked top one among ranian medical research institute for excellence in research.

Treatment
Complicated cancer patients from all over the country are referred to our divers multidisciplinary clinic in order to design management plans individually. At present. CI holds breast, gastrointestinal, sarcoma, head \& neck and general cancer tumor weekly board meetings. At CI, compassionate physicians, nurses, clinicians, therapists, equipped with highly advanced facilities and modern equipments in order to better serve difficult cancerous patients. In 2011,8000 patients were admitted to Cl and a total of $120 / 000$ outpatient visits were performed. CI cordially welcomes interInstitutional collaborations in order to improve cancer patients' health all over the world.


## Postal Address: Keshavarz Blvd

Tehran1419733141-RAN
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## Medical <br> Imaging Center (MIC)

## Histor

Medical Imaging Center is launched in 1996. This center is located in the north part of Imam Khomeini Medical Center and is about 1684 mm 2 . MIC is the largest and
the most equipped academic, diagnostic and therapeutic center in the radiology field in Iran. This center has three floors. In the first floor, there are angiography conventional \& flat panel), MRI ( 1.5 and 3 tesla) CT Scan (Spiral and multidetector 64 slice) and Ultrasonography (Doppler, and 3D). The official part of the center is located in the second floor. Advanced diagnostic and interventional radiology research center (ADIR),
office of Iranian Journal of Radiology (AJR) and library are located on the third floor.

| Area |  |  |
| :--- | :--- | :--- |
| Beds | licensed | 43 |
|  | Staffed | 15 |
| Patients/year | 4500 |  |



| Number of Staff <br> Title Female Male <br> Faculty member 10 11 <br> Nursing staff 10 1 <br> Expert staff 17 13 <br> Staff 77 30 |  |
| :--- | :--- | :--- |

[^2]

Vali-e-Asr
Hospital

History
In 1975, this general hospital was funded by the National Oil Company. It was built in the area of Imam Khomeini Hospital complex. Since it was established, hospital chiefs have included: Dr Etebar, Dr Fahim, Dr. Nasrzadeh, Dr. Nematypour, Dr
Mirkhani, Dr. Behjati, Dr. Emami Razavi, Dr. Rostamiyan, Dr. Nayeri, Dr. Tugeh and
and some research centers.

| Area | $2800 \mathrm{~m} \quad$ Nuclear.Med:5240m |  |
| :--- | :--- | :--- |
| Beds | licensed | 379 |
|  | Staffed | 325 |
| Patients/year | In 1390 until end of day of day is: 15501 |  |

Patients/year $\quad$ In 1390 until end of day of day is: 15501

| Inpatient Departments | CU/NICU/Endocrinologic Disease ward/ ENT ward/ General surgery ward / <br>  and Gynecology wara, Oncolog ward Pediatric wardy Pereataloy warr) Reproduction and Infertilitites ward $/$ Reproduction and Infertilities ward Rhaumatologic Disease ward/ Thorax ward/ ward/ |
| :---: | :---: |
| Outpatient departments |  |
| Paraclinics | Nuclear Medicicine ward/Radiology ward |


| Number of faculty members <br> Title | Female | Male |
| :--- | :--- | :--- |
| Faculty member | 43 | 54 |
| Nursing staff | 327 | 46 |
| Experts taff | 195 | 76 |
| Staff | 11 | 129 |

[^3]
## Amir-Alam <br> Hospital




[^4]
## Baharloo Hospital

This general hospital was founded upon the request and with the cooperation of the hospita is located in the south of Tehran, and is the oldest hospital in the district.




Rajaie Cardiovascular, Medical and Research Center

Rajaie Cardiovascular, Medical and Research Center is one of the largest specialist and subspecialist cardiovascular centers in the Middle East. For the past 45 years, the center has offered its cutting-dedge services to patients both from our Islamic country and 110,000 square meters of land, the center is nestled in the spectacular Alborz mountainside abutting on the impressive Mellat Park.
Rajaie Cardiovascular, Medical and Research Center boasts 640 active cardiovascular beds, including 159 internal cardiovascular medicine beds, 92 cardiac surgery beds, 90 pediatric cardiology beds, 193 CCU beds, 91 ICU beds, and 12 surgical beds. The Adult Angiography with 5 angiography machines, Pediatric Angiography with 2 angiography machines, and Electrophysiology with 2 ablation and 2 fluoroscop machines, as well as the modern paraclinical wards of Cardiac Imaging with 2 CTscan machines (one dual-head 256 -slice CT-scanner, one 1.5 Tesla Magnetic Resonance Imaging machine), Nuclear Medicine with two hi-tech SPECT-CT machines, Echocardiography with 50 echo machines, Laboratory, Pharmacy, and Dental Care.
Rajaie Cardiovascular, Medical and Research Center proudly obtained SGS ISO 9001 from Switzerland in the year 2000 as well as First Rank from the Iranian Ministry Core

Rajaie Cardiovascular, Medical and Research Center has been officially recognized as Iran's Cardiovascular Center of Excellence and as one of the World Health Organization's health promoting hospitals.


## Bahrami Children's Hospital

Histor
This specialized pediatrics hospital was founded in 1955 up on the will of late Mr. Mahmoud Monshibashi Bahrami and under the supervision of Mr. Yoosef Bahrami. In 1988, and during the imposed war, it was hit by an Iraqi missile \& 6 people were maryred. The construction of the new building of the hospital lasted for 6 years (19911997).


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Tel: $+(98-21) 73013000$
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## Rasoul Akram <br> Hospital <br> Complex

History
Rasoul Akram Teaching and Treatment Complex is one the largest hospitals within Tehran University of Medical Sciences. The Hospita operates 75 clinics with a daily admission of 500 patients. In addition to offering internship, residency, fellowship, and subspecialty treatment services to the community. The Hospital treatment, research, and training endeavors are supported by its highly recognized Research and Training Centers. Rasoul Akram Hospital Laparoscopic Surgery Training Center was established to ensure the highest standard of training, treatment, and research in laparoscopic procedures. The Center is a major pole of excellence for training in minimal access surgery. It has the capacity to train surgeons from all over the world.
As a nationally recognized center, the Ophthalmology Research and Training Center of the Hospital is highly committed to future progress in the field of ophthalmology. The core mission of the Center is to carry out Innovative ophthal mology research. The dedicated and promising faculties are encouraged op pioner scien . center, Rasoul Akram Hospital Otolaryngology Research and Training Center is dedicated to groundbreaking basic and applied research in advanced endoscopic and minimally-invasive otolaryngology surgery. It provides training in new techniques in conventional and laser surgery.

| Year Founded | 1985 |
| :--- | :--- |
| Beds | 640 |
| Active Medical Staff | 185 |
| Nurses | 371 |
| Head Nurses | 27 |
| Supervisors | 11 |
| Out patient | 940000 |
| In patient | 31735 |

Admitted to emergency Department 56612

| Wards |  |
| :---: | :---: |
| I. Inpatient Services | Internal Medicine / ENT / Infectious IEmersency Medicine / Pediatrics Dermatology/ Surgery/ Psycholog / Neurololoy / Transplantation Ophthatmology/Pain / Cardiac Angiography /VIP |
| II. Intensive Care Units | $\mathrm{NIICU} / \mathrm{SICU} / \mathrm{NSICU} / \mathrm{PICU} / \mathrm{MICU}$ Operating Room/EICU $/ \mathrm{CCU} / \mathrm{PCCU}$ |
| III. Outpatient Services |  |
| Paracinical Units |  |
| I. Laboratory |  |
| II.Pathology | Routine Hisispathologes / Histochemistry Microscoopy Mochemisty / Fiorescence |
| III.Imaging | Radiology / MRI/Sonoraphy and Doopler /CT Ansioraphy / CT Scan / Radionuclear scan /Manmography |

## Hazrat Fatemeh Hospital

## History

The hospital was constructed by Mr. Papwn Nonchio with the collaboration of Catholic Church in Tehran in the 1976 .It was first named as "Do Notre Dame of Fatima". During the years 1977 to 1978 , put in to operation wards of internal, surgery and other wards by the Engish granted to Iranian staffss. Since 1982 , this center was a promoted exclusively as Plastic and Reconstructive and Microsurgery center Presently it is one of the unique hospitas rendering services in plastic and repair, maxillofacial, hand, microscopic, burn and aesthetics surgeries. Since 2010, it has performed its services under the supervision of Tehran University of Medical Sciences and begun providing educational services for university students.



| Area | 8000 m 2 |  |
| :---: | :---: | :---: |
| Beds licensed | 108 |  |
| Patient//year | 26054 |  |
| Inpatient Departments | General ICU / Anesthesiology / Female surgery / Male surgery |  |
| Outpatient departments | Clinics: <br> Hand clinic / Maxillofacial clinic |  |
| Paraclinics | physical Medicine and Rehabilitation / Laboratory / Radiology / PhysiotherapyOccupational therapy / Speech therapy /Dentistry and orthodontics/Psychiatry |  |
| Number of Staff |  |  |
| Title | Female | Male |
| Faculty member | 2 | 17 |
| Nursing staff | 104 | 29 |
| Experts staff | 36 | 21 |
| Staff | 48 | 60 |



| Outpatient Clinics |  | Hos oita |
| :---: | :---: | :---: |
| Internal Medicine | General/ Reumatology / Pulmonology ICardiology/ Nephrofogy/ Gastroenterology/ Endocrinology/ Hematology Hematology | History <br> The hospital was constructed by Mr. Papwn Nonchio with the collaboration of Catholic |
| Infectious Diseases |  |  |
| Neurology | EEG / EMG / NCV / Sleep test | Church in Tehran in the 1976.It was first named as "Do Notre Dame of Fatim". |
| Pediatrics |  | During the years 1977 to 1978 , put in to operation wards of internal, surgery and other wards by the English staff and educated Iranian in England. The year of 1979, with |
| Surgery | General / Colorectal / Head and Neck / Vascular / Laparoscopy / Thorax | granted to Iranian staffs. Since 1982, this center was promoted exclusively as Plastic |
| Ophthalmology | General/ / Glaucoma/ / Oculoplast / Retina /Strabismus/ Neuroophthal monlogy | and Reconstructive and Microsurgery center. Presently, it is one of the unique hospitals rendering services in plastic and repair, maxillofacial, hand, microscopic, burn and |
| ENT | General / Rhinology / Stroboscopy / Basal Skull / Laryngology / Voice Analysis $/ \mathrm{l}$ Hearing Aid | aesthetics surgeries. Since 2010, it has performed its services under the supervision of Tehran University of Medical Sciences and begun providing educational services |
| Orthopedics | General | for university students. |

Anesthesiology Pain

Dermatology ain

Neurosurgery
Dentistry
Gynecology and Oncol
Chemotherapy
Thalassemia
$\frac{\text { Vaccination }}{\text { Family Planning }}$
Obesit
$\xrightarrow{\text { PFT }}$
Echocardiography
EKG
Postal Address:
Niayesh St. Sat




## Razi <br> Hospital

## History

This specialized dermatology hospital is one of the oldest teaching hospitals in Iran and affiliated to TUMS. The Center was founded in one of the old districts of southern Tehran in 1934, and named after the great Moslem physician, Razi. In 1940, Razi Hospital was turned over to the faculty of Medicine of TUMS.


60 | Razi Hospital / Roozbeh Hospital

## Roozbeh <br> Hospital

## History

Roozbeh hospital is the oldest teaching psychiarty hospital in Iran. It was founded about sixty years ago. During its long service provision time, hundreds of psychiatrist have been graduated from this center and thousand of psychiatric patients have used the services delivered in this hospital. Training of child and adolescent psychiatry
as a subspecialty in psychiatry has been established in Roozbeh Hospital since 1999 . as a subspecialty in psychiarry has been estabisted in Roozben Hospita since 1999. patients. Moreover, several projects have been carried out in this center leading to published works in international journals.


Iran Center for
Psychiatric Training and Treatment

## History

Iran Center for Psychiatric Training and Treatment is a specialized center of adult psychiatry with both inpatient and outpatient services. The center is currently one of to psychiatric emergency.
Outpatient clinics of the center provide services to more than 100 patients on every working day. This center is also a training center of psychiatry and clinical psychology for psychiatric residents and students of clinical psychology as well as medical and nursing students.
rran Center for Psychiatric Training and Treatment also includes a subspecialty division for community mental health services that is provided to the patients after discharge.


Tehran Women General Hospital

History
This hospital is the first specialized Obstetrics and Gynecologic teaching hospital of Islamic Republic of Iran, and is affiliated to TUMS. It was founded in 1918 , and wa named Women's (Jahan Shah Saleh) Hospital in Pich-e-Shemiran area. In 1983, this hospital was removed to its present location and came to be called Miraa Koochak
Khan Hospital. Later, the hospital was moved to its present location. In 2011, it was Khan Hospital. Later, he hospital was moved to its present location. In 2011, it was
renamed once more and became Tehran Women's General Hospital Jame--Zanan Hospital). Currently, this hospital carries out its activities in therapeutic, educational and research aspects of women's health.


| Inpatient Departments |  |
| :---: | :---: |
| Outpatient departments |  |
| Paraclinics |  |


| Number of Staff <br> Title | Female | Male |
| :--- | :--- | :--- |
| Faculty member | 23 | 3 |
| Nursing staff | 171 |  |
| Expert staff | 24 |  |
| Staff | 354 | 49 |

[^5]
## Sina <br> Hospital

History
Sina University Hospital is the firss Iranian hospital established in 1837 A.C. In 1939, Professor Adl, the father of surgery in rran, started to work as the Head of Surgery Department Sina Hospital, affiliated to Tehran University of Medical Sciences and founded modern surgery in Iran. Since then, Sina Hospital has been one of the main rauma surgical referral centers of the capital

| Area |  | 29000 m 2 |
| :--- | :--- | :--- |
| Beds | licensed | 625 |
| Staffed |  |  |
| Patients/year | Hospitalized | 363 |
|  | Specialized clinics | 18.691 |
|  | Emergency Clinic | 41.586 |
|  |  | Paraclinical outpatient |
|  |  | 77.689 |
|  |  |  |

Inpatient Departments

|  |
| :---: |
| 2. Orthopedics <br>  <br> c. Spine Surgery \& Scoliosis Correctio |
| 3. Internal Medicine <br> a. Nephrology b. Rheumatology <br> c. Infectious Diseases d. Cardiology <br> d. Cardiology <br> f. Endocrinology. |
| 4. Vascular Surgery a. Peripheral Vascular Angiography a. Peripherar ascular Ang |
|  |
| 6. Urology <br> a. Transplant Ward <br> b. Kidney Transplantation Clinic <br> d. Urodynamic Unit (USD) <br> d. Urodynamic Unit (USD) <br> f. Endourology <br> h. Memale Urole Infertility Treatment Clinic |
| Radiology a. Interventional Radiology <br> a. Interventional Radiology b. Digital Subtract Angiography (DSA) c. CT Spiral Unit <br> c. CT Spiral Unit d. MRI (1.5 Tesla) Unit e. Ultrasonography Unit <br> e. Ultrasonography Un |
| 8. Neurology <br> a. Electromyography \& NCV Unit |
| 9. Anesthesiology <br> a. General Icy ICU <br> c. Aostioperative Acute Pain Service |
| 10. Special stations <br> b. Neuroraligery ICU <br> c. Transplant Ward |
| 11. Emergency Medicine |


| Outpatient departments | 1. Orthopedics <br> 2. Surgery <br> 3. Vascular Surgery <br> 4. Plastic surgery of hand |
| :--- | :--- |

## History

In 1965 the first part of hospital named "Centre of Nuclear Medicine" was built and its official activity started in 1968 with the presidency of Dr. Nezam Mafi. Two years later, the main building of hospital was built beside the centre of nuclear medicine. In 1973, the Shariati Hospital with the former name of "Dariush-E-Kabir" started its the presidency of professor Ameli and his assistant Dr. Davachi. Nowadays, Shariati hospital. with the history of 3 -year activity is considered as one of the most important referral medical centers of Iran. In the beginning, the internal ward divided into some sub special wards including, Cardiology, Pulmonary, Renal, Gastroenterology, Rheumatology, Neurology and Hematology. Simultaneously supportive departments such as library, laboratory, personnel, administrative, financial and audiovisual units started their activity after manager determination
The official opening of hospital was in December of 1974 with presence of the elite and professor Adl. From the beginning, due to attendance of professional physicians, Shariat hospital had a considerable improvement in therapeutic, educational and
research fields. Ater a year, Shariati hospital became one of the most credible medical centers of Iran. After Islamic revolution, in 1983 the name of hospital changed into "Shariati" and today, Shariati hospital is accounted as one of the largest hospitals of Iran with 57767 m 2 space. The hospital has accommodated two research institutes and 14 research centers.

| Area | 57767 sq |
| :---: | :---: |
| Beds licensed | ${ }_{534}^{834 \text { satale beds }}$ |
| Staffed |  |
| Patients/year | ${ }_{3,000}^{20,000 \text { outpatients and }}$. <br> 20,000 patients are hospitalized, <br> about 8,000 undergo surteries annually |



Number of Staff

| Number of Staff <br> Title | Female | Male |
| :--- | :--- | :--- |
| Faculty member | 35 | 106 |
| Nursing staff | 438 | 62 |
| Expert staff | 451 | 91 |
| Staff | 815 | 485 |

## Postal Addres North Kargar <br> rgar Ave, $11713135-$ IRA 



## Shafa Yahyaian Hospital

## History

Shafa Yahyaian Hospital is a unique center of orthopedic surgery affiliated to TUMS founded in 1970 . This hospital operates 10 orthopedic clinics with daily admission of nearly 300 patients. The emergency department has $100-150$ patients admitted in an active daily base. In addition to an active residency program and fellowship and subspecialty and general orthopedic treatment to the community. Hospital has been equipped with MRI and CT and isotope bone scan center in addition to a brand new operating theater in recent years. Shafa Orthopedic Journal (SOJ) will be published in very near future with the aim of promoting orthopedic knowledge.


## Shahid Akbarabadi Hospital

History
This center was established as a firm support of mothers, babies and pregnant women in the year 1319 .Then inuugurated as a 30 -bed maternity to support mothers and babies on Moniriye Street. In early 1322 , having had its number of beds to 50 , it was transferred to Pastor Street. This center was renamed to Shahid Akbarabadi in 1360
(Akbarabadi was one of the staff of hospital's facilities department who was martyred in war.).
Sharid Akharabadi maternity was affiliated to Iran University of Medical Sciences in year 1365 and since that time continued to operate as an educational and therapeutic center. In 1389 after the integration of TUMS and Iran University of Medical Sciences into Tehran University of Medical Sciences, the center was affiliated to TUMS. At present, this center is the greatest specialized hospital with 320 approved and 213 active beds, in field of midwifery and Gynecology.






## Postal Address: No. 836. Shanid Rais Abdolahi St., Molavi Ave., Tehran-IRAN




## Shahid Motahari Hospital

History
This Specialized Hospital was founded in a 12000 -square meter area in 1973 as a Burn and Reconstruction Center. It is the only teaching and researching center in Tehran with expert faculty members and nursing staff which offers educational and praciical procedures to medical sudenss, assistants, nursing students and others from inpatients and outpatients every year. The Burn Research Center of Shahid Motahari Hospital formally was inusurated in 2008 .


## Postal Address: Rashid Yasemi <br> Rashid Yasemi St., Vali Asr. Ave




## Hasheminejad Kidney Center Hospital

History
Hasheminejad Kidney Center (HKC) is Iran's first and foremost referral center for Hasheminejad Kidney Center (HKC) is Iran's first and foremost referral center for
diseases of the kidney and urinary tract (urology, nephrology, dialysis and kidney ansplanai). 1 . lone has actively trained nearly one firfi of all registered urologists practicing in the of all our nephrologist.
to an assortment of outpatient services related to the specialti 200 beds in additio these, HKC served 8406 inpatients and 84905 outpatient visits over the last calendar year.



|  | Kidney transplantation |
| :--- | :--- |
| Outpatient departments | ICU / CCU /Post CCU / Operating rooms (8) |




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Valiasr Ave.
Vald
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## Ziyayian Hospital

## History

Ziyayian Hospital was established in 1989 , with the dedication of 7500 m 2 land of its first promoter was Dr. Ziyayian. The mission Dr. Ziyayian laid out remains the university's mission today, summed up in a simple but powerful International branch of Tehran University of Medical Sciences and Health Services. What Dr. Ziyayian care. The realization of Dr. Ziyayian at this, led to the Educational-system Hospital as it exists today. After more than 30 years, Ziyayian Hospital remains a leader in both teaching and treatment with eminent professors, top students in medical sciences, international studies, education and the health professions.


| Inpatient Departments | Internal medicicine IICU General) / CCU \& Post-CCU/ pediatics $/$ Hemodial ysis / Obsterics \& Gynecology Pedianics Hemodialsis Operating rom \& Recovery / General Emergency ward |
| :---: | :---: |
| Outpatient departments |  |
| nics |  <br>  |



## Farabi Hospital

## History

This specialized ophthalmology hospital was founded by professor Mohammad Qoli Shams in 1930. In 1971, it came to be called Farabi Teaching Hospital, and was turned over to TUMS in 1980. The hospital was once the nation's only ophthalmology hospital, and is still one of the biggest and highly equipped centers for treating eye lasers. Femtosecond laser ree available at the center for performing surgical operaiors.

| Area |  | 97.000 m 2 |
| :--- | :--- | :--- |
| Beds | licensed | 4.51 |
|  | Staffed | 227 |
| Patient/sear | 600.000 |  |





| Number of Staff <br> Title | Female | Male |
| :--- | :--- | :--- |
| Faculty member | 5 | 41 |
| Nursing staff | 201 | 31 |
| Expert staff | 9 | 10 |
| Staff | 452 | 373 |
|  |  |  |





## Firoozgar <br> Hospital

Children Medical Center Hospital

History
This general hospital was established in Tehran, Iran on a 18700 m 2 area, and overall 25000 m 2 construction space. The funds were donated by late Goshtasb Firoozgar. This institution has provided medical care for people since 1953 and it is qualitatively cerufied by ISO9001 and EFQM. In ins well-equipped laboratory, most of diagnostic the mamer
rea 18700 m2


Hospital Overview

| Functions | Ceneral $\begin{gathered}\text { Patientyear: } 13088\end{gathered}$ |
| :---: | :---: |
| $\overline{\text { Members }}$ |  |
| Number of Beds | licensed: 354 |
| Inpatient |  Cardionasular survery CCUUTCU / NICU Eneral Surgery Thorax suryery Gastroenterology |
| Departments | Urology / Pulmonology / Hematology and Oncology / Endoscopy (ERCP) ) CathLab / ENY / Obstertics and Endoscopy ( ERCP $)$ Cat Gynecology $/$ Emergency |
| Outpatient Services |  <br>  <br>  <br>  |
| Para-clinical Units |  |



History
The childrens medical center hospital was exploited in 1968 by late Dr.Hasan Ahar Our center consists of about 20 speciality and sub-speciality wards, including infectious diseases, blood, gastrointestinal, kidney \& endocrinology, neonates, picu immunology \& chomatology, surgery $1 \& 2$, psychiatry, heart \& lung, open heart we have a long list of fully equipped paraclinic departments like : CT- scan \& MRI, Uharatory physiotherapy audiometry optometry dentistry round the clock pharmacy radiology and... The hospital offers a 400 registered bed capacity which 70 of them are well equipped emergency \& special beds and $10 \%$ of our whole beds have the potential of getting vip beds. We believe that our ability to deliver the best health care is made possible through our team of highly trained dedicated and committed professionals within our medical, nursing and clinical services here in childrens nedical center hospital. We also provide sub-speciality care for more than 1500 patients mounthly. This center was selected as the hub of excellence in pediatrics in dit


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Teile +94-21) 611772927
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## Tehran Heart Center

History
Tehran Heart Center, affiliated to Tehran University of Medical Sciences, was inaugurated with a 500 -bed capacity in 2000 . This educational, treatment, and research
center, boasting 10 operating rooms, 6 angiography units, and one hybrid center, boasting 10 operating rooms, 6 angiography units, and one hybrid operatiin
room, is dedicated to all specialized and sub-speciailized diagnostic and treatment procedures in the field of cardiovascular diseases. Annually, approximately 3500 open heart surgical operations for coronary artery anastomosis, cardiac valve repair and eplacement, and correction of congenital heart diseases are performed in the operating rooms in conjunction with nearly 15000 specialized procedures in the domains of Pacemaker implantation, ICD, etc.) in the Angiography Department. Additionally, procedures concomitant with surgery and intervention, which require state-of-the equipment and highly skilled teams, are carried out in the Hybrid Operating Room.
$\qquad$

Number of Saff
Title $\qquad$

| Faculty member |
| :--- |
| Nursing staff |

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Norrth Kargar
St.,

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Fax: $+(98-21)$
8802925
htp://rthc.tums.ac.ir. ir
thrersearch@ ©ums.ac.ir


## Ali Asghar <br> Children <br> Hospital

History
Ali AsgharChildren hospital initiated its activities as a pediatric subspecialty in 1964 by the name of sharrazad. After rran Islamic revolution in 1978 , the title of the hospital was changed into Ali Asghar Children Hospital and under the supervision of Tehran medical organization continued its services as a public hospital. In 1986, with establishment of Iran University of Medical Science (IUMS), it became a subdivision of IUMS as an academic hospital. In 1992, it became a workshop for training of subspecialties fellowships in different fields (Neonatology, Surgery, Nephrology, Oncology, and Endocrinology) and distributed them throughout the country. In 1996, more subdivision were added. In 2010, it became a subdivision of Tehran University ad more development \& extension.

| Area |  | 5130 m 2 |
| :--- | :--- | :--- |
| Beds | licensed | 180 |
|  | Staffed | 152 |
| Patients/Years | 60000 |  |


| Inpatient Departments | General Ward $/$ Infectious Ward d $/$, Gurgery Gard Psychainerrolog , Ward/ICU Ward/ NICU Ward/ Oncology Ward |
| :---: | :---: |
| $\overline{\text { Outpatient departments }}$ | Clinic of Pediatric Surgery/Neonatal Clinic Pediatric Infectious Disease Clinicl Chid Psychiatric Clininc/Clinic of Pediatric Gastroenterology/Clinic of Neurology (Neurology//Pediatric Orthopaedic Clinicl Neurology (Neurology)/ Pediatric Crthop Allergy Asthma and Immunology Clinic/ Clinic/CClinic of Neurougrgery/Blood Cilinic (Oncology) Children/Neonatal subspecialty clinic/ |
| Paraclinics |  |

Number of Staff

| Number of Staff <br> Title Female Male <br> Faculy member 24 12 <br> Nursing staff 122 1 <br> Experts staff 87 20 <br> Staff 58 67 |  |
| :--- | :--- | :--- |

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## - Endocrinology and Metabolism Research Institute (EMRI)

- Institute for Environmental Research (IER)
- Family Health Research Institute (FHRI)
- Reducing High-risk behaviors Research Institute (RHBRI)
- Advanced Diagnostic and Interventional Radiology Research Center (ADIR)
Antimicrobial Resistance Research Center (ARRC)
- Burn Research Center (BRC)
- Cardiac Electrophysiology Research Center (CERC)
- Cellular and Molecular Research Center (CMRC)
- Center for Educational Research in

Medical Sciences (CERMS)

- Center for Nursing Care Research (CNCR)
- Center for Research and Training in Skin Center for Research and Training
Diseases and Leprosy (CRTSDL)
- Craniomaxillofacial Research Center (CMFRC)
- Dental Research Center (DRC)
- Digestive Disease Research Institute (DDRI)
- Digestive Disease Research Institute (DDRI)
- Drug Design \& Development Research Center (DDDRC)
- Ear, Nose, Throat and Head \& Neck Surgery
- Eye Research Center (ERC)
- Gastrointestinal and Liver Disease Gastrointestinal and Liver D
Research Center (GILDRC)
- Heart Valve Disease Research Center (HVDRC)
- Hematology, Oncology and Stem Cell Transplantation
- Immunology, Asthma and Allergy Research Institute (IAARI)
- Institute of Endocrinology and Metabolism

Institute of Endocrinology and Metab
Research and Training Center (IEM)

- Iranian Center of Neurological Research (ICNR)
- Iranian Tissue Bank (ITB) Research \& Preparation Center
- Knowledge Utilization Research Center (KURC)
- Medical Ethics and History of Medicine

Research Center (MEHR)

- Medicinal Plants Research Center (MPRC)
- Minimally Invasive Surgery Research Center (MISRC)
- Molecular Immunology Research Center (MIRC)



## Endocrinology and Metabolism Research Institute (EMRI)

The Endocrinology and Metabolism Research Institute (EMRI) was established in an andocrine disorders with a special focus on diabetes and osteoporosis. EMRI provides a central support structure to foster collaborations among investigators working in the areas of diabetes, osteoporosis, thyroid disorders, obesity, lipid research, genetics, pancreas transplantation and bio-nanotechnology. In addition, it supports and a common intellectual environment.
EMRI has endeavored to create an environment and to serve as a vehicle for interdisciplinary collaborative research as both a focal point and an umbrella for diabetes and osteoporosis research in a greater area. The EMRI is comprised of three subgroup institutes, Institute of Endocrine Clinical Sciences, Institute of Endocrine Cellular and Molecular Sciences, Institute of Endocrine Population Sciences which nclude nine research centers, namely Endocrinology, Diabetes, Osteoporosis, Elderly Health, Chronic Disease, Inborn Metabolic Disorders, Obesity and Eating Habits, Biosensor, and NCD Research Centers. EMRI attempts to be pioneer in ex
enhance the standing of the Evecpanding boundaries of science; to maintain and institute of national, regional, and international standing both in research and providing clinical service; to enhance research and knowledge production; to expand professiona and graduate education and capacity building in training; and to promote translational medicine by enhancing communication between clinic and laboratory More than 50 faculty members are actively participating in the establishment of the first Specialty Diabetes Clinic, publication of National Guideline for Prevention, Diagnosis, and Treatment of Diabetes, Osteoporosis and Diabetic Foot, introductio Network, invention of a novel herbal medicine fortreatment of foot ulcer. ANGIPARSTM EMRI is an active member of several international organizations such as IOF, IDF, AACE, ADA, and the Society for Endocrinology and Endocrine Society. It also has been WHO Collaborating Center since 2007 for Research and Education on Manageement of Osteoporosis and Diabetes.

## Contact

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http://emrc.tums.ac.ir

## Diabetes

Research Center (DRC)
recent decades, an increase of more than two fold. A sudy carried out in 2001 in Iran eported that the number of diabetics exceeded 5.1 million in the country. A different study on an Iranian cohort reported that $7.7 \%$ (two million) of adults aged between 25 and 64 years old
gucose intoleance.
Diabetes Research Center of EMRI was founded in 1993, and in 2010 , it was upgraded o one of three research centers of the EMRI. The priorities of the Diabetes Research Center are: prevention from diabetes, patient education, improving the management
such as pancreaic $\beta$-cell transplantaion and cell therapy, and screening, ciagnosi and management of gestational diabetes. Diabetes Research Center has carried out a Iranian and international organizations. Establishment, expanding, and maintenance of the Diabetes Research Network could be considered as the most prominent achievement of the Diabetes Research Center. The network is designed to assist researchers with data collection so that they can conduct more accurate studies and Gestational Diabetes Unit are other achievement of the centre and they play a great role in the provision of data for researchers as well as providing the public with the information regarding diabetes.As mentioned before, Diabetic Research Center has been pioneer in both continuing medical education for medical professionals and raising public awareness. In this regard, it has launched an informative website in both Persian and English languages to assist medical professionals, researchers, and the public in provision of data they require. This website also includes a virtual diabetes, clinic. Heightening public awareness by publishing books, bookels, and brochures as well as distributing them alf around the country has been a focus of the Diad Research Center since iss and ind . objective of implementation of a reform in improving clinical service provision for diabetic patients as well as providing data for research projects. The clinic also operates in collaboration with several clinics and research centers, both nationally and internationally, in order to ensure a state-of-art service delivery. The registry and electronic medical database of the clinic currently contains clinical information of al visited patients.

## Endocrinology

Research Centre (ERC)
Endocrinology Research Centre is one of the three research centers of the EMRI. The . focus of the center is to foster and create the opportumity for research on various aspects of endocrinology with the exception of diabetes and osteoporosis. The center
is consisted of several different research groups, each of them covering a specific field of endocrinology, and thereby filling the gaps between different disciplines. The main areas of interest of this Research Center include:
Thyroid diseases, Puberty, learning, and developmental disorders, Reproductive system and adrenal gland endocrinology, Clinical pharmacologic aspects of
More than 10 researchers are currently employed by the center and they work under direct supervision of 7 supervisors (professors, associated professors, and assistant professors of the Tehran University of Medical Sciences). A great proportion of the research projects of the centre are carried out by students and specialist clinicians as their doctoral theses. The results of the research conducted by the center are published and presented in different conferences and seminars. Peer education and raising public awareness are issues of high priority for the center. Specifically, conducting join research projects in collaboration with different research centers and clinical or diagnostic departments (such as nuclear medicine) is an inextricable part of the research Center to create a comprehensiviv patient registry datataase. Moreover, the Center is committed to the establishment of designated clinics providing services to patients suffering from different endocrine ailments such as puberty, developmental, and learning impediments in the near future.

## Osteoporosis <br> Research Center (ORC)

and Metabolism Research Center affili iated to Tehran University of Medical Sciences During the past decade, a large number of osteoporosis-related studies were conducted
by hie skilied academic staff and researchers of this group. Cos side is he group was promoted to an affiliated Research Center as soon as Endocrinolog, here is a brief description of activities conducted by this group during the recent years.
the mast common bone procect on prevention, ciagnosis and reaumen of oteoporos as the most common bone disease in our country- This multicentric project also kno Medical Eduction and the research centers of five other Medical Universities in country (Tehran, Shiraz, Booshehr Mashhad and Tabriz) The project was designe to assess the bone mineral density yalues and the blood levels of vitamin $D$ ( critical marker influencing bone density values) along with other factors important in studying bone health in more than 6000 healthy Iranians from different parts of tie country. The project is considered as the largest such study in the Midade East. The coliaboration and cooperaion which occurred between the policy makers, academ taff and the researchers involved in this project led to the establishment of the Iran Steoporosis Network which is considered as another achievement of his group. tut soon it achieved to cover most parts of the contry It mot on thed primary goals of IMOS, follow-up the patients in each region and provide the healthcare centers and patients with the required up-to-dated diagnostic and therapeutic strategie but also it intended to expand the number of researches devoted to osteoporosis in our country, updating the available knowledge in this field.
-Milk Fortification Project-Considering the fact that vitamin D deficiency is an mportant factor contributing to osteoporosis in children and adolescents, fortifying
 reating vitamin D deficiency and subsequently osteoporosis in our country. In this ega, oner diry products with vitan. The or
lay an important role in areating ose densitometry centers affiliated to the center centers are also used as the core data required for conducting fueter his field.
Public Education is another aspect of activities done in this center. Aiming to achieve his goal, various congresses and seminars targeing boh general public, and healthcare providers and specialists are held in the center. Moreover, several brochures and suidelines are also published and distributed in order to improve the knowledge of patients and physicians.
f Oteoporosis was also founded by this
The foundation International Journal of Osteoporosis and Metabolic Disease is among other activities conducted by this center in order to extend the knowledge on steoporosis throughout the world.
The center is also an affiliated member of "International Osteopporosis Foundation (IOF)" and plays a leading role in osteoporosis-related issues in the region.

## Institute for Environmental Research (IER)

Duto he timate chang water scarcity and decrease in access to safe drinking water, the establishment of Institute for Environmental Research (IER)" was considered crucial in Tehran University of Medical Sciences and ratified in 2010, as the first one in national leve ered Quality Research (CWOR), 2- Center for Air Pollution Researd (CAPR)
for Solid Waste Research (CSWR) are established within IER. facurty members are pursuing the goals of: playing the role of flagship among . hce, estabishing 5 scientific national and regional networks and membership in a least 10 international networks up to 2025 ; conducting 70 comprehensive researches P10 202, presenting 14 patents in the fied of environmental science \& technology Among the research projects of the Institute

- Environmental pollution and diseases patterns and loads in Iran.

Inventory patterns and maps of pollutants in drinking water, air and soil.
Impacts of climate change on health in Iran.
areas of water, air and solid waste. The institute is in active collaboratiage for National Act on drinking water quality. epresentative in Iran, EMRO, UNEP, and UNDP.

## Contac

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## Center for Water Quality Research (CWQR) <br> Population increase and industrial development have led to water poliution challenges

 in many regions of the world. On the other hand, synthesis of new organic compoundsand their application in different industries have resulted in high concentration of these pollutants in raw and even treated waters. Based on the epidemiological studies, the rate of water-borne diseases has globally increased during the recent decades. This robbem may become more intensive based on the impacts of climate change on water resources in regions such as H ran. Hence, the estabishmento fresearch comer focusing on the field of water quality has been considered and finalized in 2010 .
status of water quality in surface and groundwater resources in iffferent parts of ran; to provide an appropriate center for forecasting water quality variations resulting from different natural or man-made phenomena based on research activities; to disseminate information and to network in the field of water quality challenges within scientific institutes and persons; and to produce applied-scale information in the field of regional and national water quality improvements; to hold conferences and workshops for scientific exchange between researchers, scientists and engineers. The Center is home 12 faculty members who are actively involved in tracing, forecasting and evaluation of wate-borne diseases and health hazards resulting from climate change in Iran, to emerging contaminants and agricultural pesticides; preparation of the "Action Plan" for achieving the goals of the "National Act on Drinking Water Ouality"; and provision of the "Drinking Water Quality System" for tracing and monitoring water
pollutants.Center of Water Quality Research collaborates with WHO representatives in Iran including EMRO, UNEP, and UNDP.
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Center for Air Pollution Research (CAPR)
There is ample evidence that air pollution is a health hazard both in developed and developing countries. Exposure to air pollution can cause both acute and chron healtheffects. The goals of CAPR are to monitor indoor \& outdoor air quality, to change, and hold conferences and workshops for scientific exchange betwee researchers, scientists, and engineers. With eight faculty members heavily invol in research, the Center is where severara research frojects such stand stais Pollution H Pollution and Health, Air Pollution Modeling and Predication, Air Pollution Planning World Healt Organization (WHO). Regional Office for the Eastern Mediterranean (EMRO), United Nations Environment Programme (UNEP), and United Nations Development Programme (UNDP).
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## Center for Solid Waste Research (CSWR) <br> Change in life syly and development and growth in all types of urban industrial and

 agricultural activities have increased the amount of produced solid wastes and have For example, infectious solid wastes produced in hospitals or in health care centers
are related to many diseases which can be transmitted to human. In addition, many hazardous chemicals in the leachate from landfill sites of or in industrial solid wastes
and hazardous chemicals in the leachate from landfill sites of or in industrial solid wastes
can enter into the surface or ground water resources and may severely pollute the soil. and focus on this subject has been considered very necessary.The goals of the Center are set to be: conducting survey on the characteristics of different sources of solid wastes and the effects of dumping and landiill sites on soil and water sources; presenting the map of solid waste management in the categories of urban, industrial, infectious and agricultural; giving consultancy to the related organizations in the subject of 4 R monitoring the fate of solid waste produced in each field; and establishing a technical and specialized network and site for knowledge exchange.
In congruence with the needs of the society, a number of research projects have been conducted by 18 researchers in the Center such as:

- Impacts of non-sanitary solid waste deposition on health
- Provision of the maps of urban, agricultural, industrial and infectious solid waste management in Iran
- Environmental impacts and control of solid waste leachates

Menter for Sor of infectious and hazardous solid wastes
Center for Solid Waste Research actively collaborates with WHO representative in
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## Family Health <br> Research Institute (FHRI)

Feeding and Maternal, Fetal and Neonatal

## Vali-e-Asr Reproductive Health Research Center (VRHRC) <br> Regarding the importance of reproductive health in the world and research in this

 particular field the center was decided to be established by gathering all possibilities and capabilities in one organization. After many years of preparation, this center wa stablished as a research sub-division in Tehran University of Medical Sciences in une 1997. It considers its goals via three principle bases of research, treatment and education. An IT department supports the center by data gathering and contacts toother colleagues in all over the world. The center has suitable ervices in research education, counseling, medical diagnosis and treatment. The Study of common causative agents of sexually transmitted infections in women aged $15-45$ by using outine laboratory techniques and multiplex-PCR; the evaluation of success rate metotraxate with CPK measurement in ectopic pregnancy patients in women and $V$ ali -Asr Hospital , determination of the G-CSF effect on thin endometrium and ART outcome; the impact of luteal Phase support on pregnancy rates in intrauterine insemination cycle :A doble blind clinical trial; determination of the effect of psychological interventions in Depression-Anxiety Treatment and pregnancy outcomes in PCOs patients and comparative with Naltrexone and Clodinine; Determination of double blind clinical trial Comparison of serum level of vitamin D metabolite (cholecalciferol [25(OH)D3]) in patients with breast mass with normal patients Evaluation of the effect of vitamin D on mammographic breast density are among the major research projects done in this Center.
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## Breastfeeding Research Center (BFRC)

Breastieeding Research Center of Tehran University of Medical Sciences, located in Vali-e-Asr Hospital, was established in 2010 by the Ministery of Health, Treatment, and Medical Education. BFRC provides a central support structure for collaboration focal point for child and neonatal feeding research area BFRC has held several national seminars and workshops for pediatricins, and neonatologiss, nurses and other groups in rran. BFRC's goals are to play an active in the fields of breastfeeding, neonatal nutrition and development, child feeding; to train medical students, residents, nutrition.

## BFRC is active in carrying out research projects such a

Comparison of stool calprotectin between breast-fed and non breast-fed infants Evaluation of breast feeding refusal cause
Frequency and effective factos of ceclusive breast feeding. wiri in in Effectiveness of two different breast feeding workshons of Comparison the effect of drugs \& education on breast feeding.

## Contact

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http://hfrc.tums.ac.ir

## Maternal, Fetal and <br> Neonatal Research Center <br> (MFNRC)

Maternal, Fetal and Neonatal Research Center (MFNRC) of Tehran University of Medical Sciences, located in the Vali-e-asr hospital, was established in 2009 by the Iranian Ministry of Health, Treatment, and Medical Education. MFNRC provides a
central support structure for collaboration among investingators working in areas of Feto-Maternal and neonatal health. MFNRC will be a focal point for Feto-Maternal and neonatal research area. MFNRC has held several national seminers and workshop of perinatalogy and neonatalogy in Iran. The center aims to be active in the fields of neonatalogy, neonatal development, fetal medicane, perinatalogy and obsterics; and to educate medical students, residents, fellows, post doc clients and experts in order to be able to conduct the applicable research and optimized treating methods and procedures in NCU and perinal medicine ilke amnio cenesis, inta uerine transtusion, PhD by research in perinatalogy and neonatalogy.The main research projects done in the Center are the evaluation of different models of feeding on saliva IgA; tie blood uric acid; the cornaison of wo ifferent types of neonatal ventiltion: the relation of ABR Response \& Jaundice; the effectiveness of community-based interventional programs on neonatal health status; the promotion of pregnancy period \& delivery process; the effectiveness of neonatal massage on weight gain; the relation of high risk pregnancy incidence on obstetrics history; and developping prenatal \& neonatal registration plan.

## Contact

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## Reducing High-risk Behaviors Research Institute (RHBRI)

Studies and Community Based Participatory

## HIV Research Center (HIVRC)

## Background

Iranian Research Center for HIV/ADS (IRCHA) is a pioneering center for basic and community-based HIV/AIDS research in Iran. This research center is affiliated with Tehran University of Medical Sciences and is located in Imam Khomeini Medical Complex. Since 2005, IRCHA officially has started its interdisciplinary and multilatera

 devoted to:
. Conducting research activities in the field of epidemiology, prevention, laboratory nethodologies, treatment and care and also mental health and substance use . Disseminating the gained knowledge with the aim of national and regional capacity building among health care providers and organizations through conducting workshops ational sessions
. Froviding clinical and psychosocial services for HIV affected people and their family members,
4. Establishing and running "Tehran Positive Club" for people living with HIV which ffers services like educational workshops, treatment activities, recreational activities, elfare facilities and Hotline.
Goals
RCHA plays a pivotal role in the region in rasising generic and particular awareness about HIV/AIDS. Indeed, the center, in conjunction with other research centers, is pursuing some research and educational plans to promot longevity and
and prevent HIV transmission among people affected by HIV/AIDS.


Iranian National Center for Addiction Studies (INCAS)
Iranian National Center for Addiction Studies (INCAS) was established in 2000. In 2004, Ministry of Health, Treatment, and Medical Education approved INCAS as the first research center in the country in the field of addiction research. Iranian Drug Control Headquarters has been one of the main supporters of INCAS since its establishment. INCAS won the Best Research Center Award in 14th Razi Research Hospital, which was later relocated to Farabi Hospital. INCAS has been the pion in drug addiction research and education in the country. The first clinical research of Methadone Maintenance Treatment (MMT) in Iran was carried out at INCAS. Since then, more than 75 MMT training courses for physicians have been held at INCAS. The leading role of INCAS has had a great impact on the expansion of drug addiction treatment centers throughout the country Apart from its national significance, INCAS has been a well-established Regional Knowledge Hub in expansion of harm reduction programs for Injecting Drug Users (IDUs) in neighborhood countries since 2007. The major goals of INCAS are to develop human knowledge in the field of addiction science; to perform basic and applied research including epidemiological and clinical addiction; to study and monitor the status of drug use in Iran: to collect, arrange, classify and publish documents and papers; to train specialists and researchers in the field of addiction; to encourage, promote and employ researcher; to promote intersectoral action in response to drug addiction problem within the country to scientifically collaborate with research and training centers of other countries and international organizations in compliance with laws and regulations of the Islamic Republic of Iran; and to provide appropriate solutions for drug abuse management. With 23 faculty members, numerous research projects are conducted based on the following research priorities:
Neuro-cognitive studies on drug addiction, treatment modalilities,
Development of questionnaire
especially in Persian language,
Development of national registries for promoting national drug information system, Designing and conducting household and school surveys at national and provincial levels.
The Center is recognized as the knowledge hub for harm reduction among Injecting Drug Users (IDUs) by WHO and Global Fund

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Center for CommunityBased Participatory Research (CCBPR)
In Iran, Population Research Centers were established in fall 2001 in order to provice he necessary requirements to do health research "with the community" not "on the community", and to make the research topics more and more compatible with the rea needs of the society. After a period of time in 2007, Center for Community based Participatory Research Sciences.
Cesearch projects in the field of com Mity based community. Its achievements include
Capacity building: More than 100 workshops on participatory research and related concepts such as facilitation, trust building, participation, priority settings, participato intervention, for delegates of organizations, representatives of community and cademicians.
Research projects: Alt the projects which have been done in CCBFR are appicable 5 increasing the health of people and changing the policies affecting the health. 7 und raised fund raise
ollaborative capacity: Increasing the capacity of TUMS to link with different organizations and community
Knowledge production: Books on participatory methods and tools, guidelines on different health topics like prevention of drug abuse, smoking and so on, several
mprovement of collective decision making of different stakeholders in the researct process; coming up with indigenous methods of community empowerment in orde oo increase the required capacity for identification, prioritization, developing and implementing participatory interventions for health issues among the people.
based particiciatory research: improving equity in heallh research, peoples' participation and inter-sectoral collaboration to tackle social determinants of health are among the core goals of the CCBPR.
More than 50 projects conducted in CCBPR. Some of them are as followings Mitigating the Impact of Drug Use and High Risky Behaviors in the Informal Settlements of the Cities of Bandar Abbas, Kermanshah and Zahedan Methods of Community Involvement in Health Sector Reform Assessing the Effectiveness of Participatory Intervention Package on Earthquake Preparedness and Mitigation in zone 17 of Tehra
Sses Abse Adescen And Their Failies Devering Evidece Bamilies
Paticipatory Guideline To Reduce Smoking Amonstion Of Drug Abuse Eveloping
Narcotic Anonymous Families.
The Center with 14 faculty members is in tight International Collaborations with
WHO and World Bank \& Housing Ministry.

## Contact

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## Advanced Diagnostic and Interventional Radiology Research Center (ADIR)

Advanced Diaghosic and interveniona Radiogy Resera Cener was founded in Medical Imaging Center of Tehran University of Medical Sciences in summer 2009 The determination to establish the "Advanced Diagnostic and Interventional Radiolog. Research Center (ADIR)" stemmed from a spectrum of various reasons. These reasons
include the indispensable attention to the position of Medical Imaging Center, located in one of the largest referral academic centers in Iran and affiliated to TUMS: the availability of advanced facilities such as multi-detector 64 slice CT scan, MRI 3tesla, flat panel angiography, advanced ultrasonography devices and others; and the presence of highly skilled, experienced and qualified specialists. This research center is pioneer in the field of radiology in Iran.
Among major goals of the center are to develop and apply human knowledge on radiology; to perform basic, clinical and epidemiologic researches for improving the health system; to collect, regulate, and classify documents and articles, and publication of them; to training researchers in the field of radiological sciences; to motivate, research centers in the country; and to scientifically cooperate with research and training centers in other countries and international organizations.
Some of the important research projects of ADIR can be listed as: Uterine Artery Embolization, Primary and Metastatic Liver Tumor Therapy (Embolization and
Radiofrequency Ablation), Embolization in the Treatment of Brain Aneurysms,
Embolization in the Treatment of Brain AVMs, Carotid and Aorta Stenting, Portal Vein Embolization, Transiugular Liver Biopsy, Liver Stem Cell, Bronchial Artery Embolization, Infra Pupliteal Angioplasty, Endovascular Laser in Lower Limb Varices, Vertebroplasty, Pararoot Therapy (PRT) Percetaneous Laser Disc Decompensatio (PLDD).
The Center has also some Joint research projects with the University of San Diego. Advanced Diagnostic and Interventional Radiology Research Center Medical Imaging Center, Imam Khomeini Hospital, Keshavarz Blva. Tehran, Iran
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## Antimicrobial <br> Resistance Research <br> Center (ARRC)

ed in 2009. Today, the graduate students and future scientists
Improving and utilizing human sciences in antimicrobial resistance fields; performing epidemiologic and clinical researches for identification of antimicrobial resistance patterns; training researchers in antimicrobial resistance, microbiology, immunology, genetic and biotechnology branches; establishing resistant plasmid bank in the country; antimicrobial resistance in the country; and carrying out immunologic studies associated to antimicrobial resistance and production of proper vaccines are among the most important goals of the Antimicrobial Resistance Research Center. The Antimicrobial Resistance Research Center is active in carrying out research
projects such as
patients .
loning and expression Brucella abortus Omp19, an immunogenic minor outer
membrane protein
Cion of Chlamydia trachomatis in the subretinal fluid of a patient with
hegmatogenous retinal detachment
ella spp from blood cultures of suspected Brucellosis
using BACTEC 9120
pecies recovered froic susceptibilities of Yersinia enterocolitica and other Yersinia

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## Burn Research Center (BRC)

Burn Research Center (BRC) was founded in 2007 in Motahari Hospital. Some of the most important goals of BRC include enhancement of burn position in esearch, education, and health system; carrying out basic research in treatment,
ollow up \& rehabilitation of burn patients; offering necessary protocol for treatm of acute and chronic burn patients upon the last scientific data; and establishment of annual seminars.
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## Cardiac <br> Electrophysiology <br> Research Center <br> (CERC)

Due to the necessity of having an advanced research center dedicated to the investigation on cardiac electrophysiology at the School of Medicine, Tehran University, Rejaz ardiovascular and esearch Center was initiated in early 2008. Since then, this field have formed. Incoming educational grant supports from domestic (Tehran University of Medical Sciences) have also played a major role in making the idea possible. In 2009, the School of Medicine, Rajaie Cardiovascular and Research Center announced the establishment of the "Cardiac Electrophysiology Research Center". It will serve as both a research facility and the training center for those who are working on the cardiac electrophysiology research, focusing on the management of cardia rhythm.
This center is considered as a first approved research center which has trained $m$ than 50 electrophysiology fellows so far, many of whom are now working as an Rejaie Cardiovascular and Research Center played a great role by providing and
ouffiting cat-lab in EP-Lab, and now fina treatments of supraventricular and ventricular arrhy thmia are performed as a routine. The number of patients from different parts
of ran receiving Device or ablation and others are more than many other countries. Arrhythmia clinics, and syncope clinic, and device clinic are available all day in this Center.
The main research activities of the Center in these yers isclude
The main research activities of the Center in these years include performing many
research projects such research projects such as Biventricular Pacing to improve symptoms and hemodynamic
function in the patients with hypertrophic obstructive sardionsor function in the patients with hypertrophic obstrucive cardiomy opathy, Midoor in the role of aspirin in preventing thrombolytic events after radiofrequency catheter ablation; investigating the role of current-of-injury in predicting long term function of pacing and defoliator leads; recognizing Electrocardiography differentiation of typical atrioventricular nodal reentrant tachycardia and atrioventricular reciprocating tachycardia and investigating the role of post operative antibiotic prophylaxis in preventing device-related infection which recorded a great number of international and domestic published articles indexed in ISI and Pubmed, published books, CD provided and interrational congress and seminars held to date.
Of the Center's main goas are: to provide an intemational standard research facilities training courses for medical graduated students, residents, fellows in cardiac electronhysiology: to perform cardiac electronhysiological research bridging bic and clinical concepts in cardiac arrhythmias; to perform an international standard research investigating mechanisms of cardiac arrhythmias and defibrillation of specialists, and nurses; and to train the nurses and technicians in pace course and physiology to have better services.
The Center with only five faculty members and researches has participated in the International Antiarythmic Device Registry on AT 500, Insync, and Panorama.

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## Cellular and Molecular Research Center (CMIRC) <br> The Cellular and Molecul Research Center or CMRC is one of the research center

 of Tehran University of Medical Sciences that was established in 1996. Although independent, CMRC has also active collaboration with the Iranian Medical Molecular Research Network. the field of cellular and molecular sciences, educating researchers in the field of cellular \& molecular sciences; promoting and developing relevant medical and nonmedical research; improving the healt of the society through basic research in medical related field; assisting in planning educational research and treatment programs based upon the country's health policies; and expanding collaboration with nation The Center has carried out numerous research projects on tissue engineering stet cells, molecular biology, apoptosis, and cancer. The Center is home to 60 faculty members who are active in research, teaching, and training future scientists. The Center has had international collaborations with Aachen University of Germany, Linkoping University and Uppsala University of Sweden on stroke, Alzheimer disease, and autism.Contact
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## Center for Educational Research in Medical Sciences (CERMS) <br> As a result of the growing demand for development and educational research in

 as established in 2009. From its foundation the Center set these goals as it driving force:To support, encourage and train medical education researcher
To translate research into practical improvements in medical education To create a national and international profile and reputation for high quality research and scholarship in medical science education
To attract PhD students and post-doctoral positions to undertake research and scholarship nedical sciences education
Faculy members and researchers in this Center have carried out numerous research of the three-level Angoff method, the development of a crosss-cultural adaptation of Persian version of dealing with uncertainty questionnaire in student interns and hospital esidents of Tehran University of Medical sciences and the assessment of teaching f evidence--based medicine for medical undergraduates students as an effective educational intervention to change their knowledge, attitudes and practice.
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## Center for Nursing Care Research (CNCR) <br> (

 the development of research in the field of nursing care. The focus of the Center is to advance nursing practices, policy development, and improve outcomes for clients,their families and their community. The Center forms a unique and innovative nexus between the clinical and academic areas of nursing profession, that providies clinical guidance for the future direction of nursing
Conducting high quality research which are clinically driven and nationally and internationally recognized and connecting with industrial areas help to resolve the within the nursing services which enhances research skills and productivity through a multidisciplinary team. CNCR mission is focused on stimulating the development of a community of scholars/researchers, increasing the knowledge base of nursing care, establishing a repositiory of research resources, attracting competitive research funds, developing collaborative research partnerships, and facilitating evidence-based nursing practice.
Internationally, CNCR members are actively involved with World Health Organization (WHO), The World Council of Enterostomal Therapis (WCET), and Enterostomoa Therapy Nursing Education Programme (ETNEP).
With 13 faculty members the following research projects were conducted at CNCR: - Psychometric testing of the caregiver quality of life index-cancer scale in an Iranian sample of family caregivers to newly diagnosed breast cancer women as part of collaborative dissertation with Karolinska Iinstitute.
Psychometric of clinical teaching performance tool in nursing education. - Organizational factors of Motahari Burn Center and its relationship with job characteristics from within nurses' perspective: theory testing. - Effect of carbohydrate supplement and carbohydrate -rich diet on premenstrual symptoms amng - Empanatuat
 in Tehran.

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## Center for Research and Trainingin Skin Diseases and Leprosy (CRTSDL)

## The need for harmonization in research on skin diseases and avoidance of repetition

 for Health to establish a center devoted to research on skin diseases in 1992. In 1993 CRTSDL was separated from Ministry of Health, Treatment \& Medical Educatio and joined to Tehran University of Medical Sciences.Harmonizing alt raining and research acivities regarding skin diseases and leprosy 4 foculty . dermatology; Good Clinical Practice (GCP): standard for the design, conduct, performance, monitoring, auditing, recording, analyses, and reporting of clinical trials; New technologies (Mohs micrographic surgery, evaluation of skin biophysical characteristics by noninvasive in vivo techniques, liposomal and nanotechnology for topical drug delivery); Dermatitis (atopic dermatitis, allergic contact dermatitis); and Leishmaniasis.
The Center is deeply involved in international scientific collaborations. Partners include The World Health Organization (WHO), National Institute of Healh (NIH) Tropical Medicine (UK) Johns Hopkins University (USA), IRRI (USA), Cochrane Skin Group, Frei University (Germany), Gratz University (Austria), Khartoum University (Sudan), and Isayev Research Institute (Uzbekistan).

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## Craniomaxillofacial Research Center (CMIFRC)

 Craniomaxillofacial Research Center has been an active member of AOME board. According to the strategic planning of CMFRC, the aims of the center are as follo To Develop researches in craniomaxillofacial fields
To improve the level of epidemiologic and technology knowledge;
To organize a PhD course by research and a Master's Degree
oo organize a PhD course by research and a Master's Degree. for patients's data in order to use this information in research projementation of software of software of 3-D Computer model to predict the orthognathic surgery results; implementation of research projects in craniofacial surgery and related fields (Eye, ENT); and designing and building a robot surgeon.

## Contact

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## Dental Research Center (DRC)

The Dental Research Center (DRC) of Tehran University of Medical Sciences w estabished in 2004 to develop research in specialized fields of dentistry and dental works in conjunction with other institutional offices to locate funding sources for research; facilitates the development and integration of research programs; and provides support for all aspects of investigation on diseases of the orofacial complex. DRC has a broad range of interactive collaborations with other research centers. The overall goals of DRC are as follow
To cooperate with national and international dentistry-affiliated centers To locate funding sources for research;
To improve the research capabilities of the members:
To found the National Dental Material Reference Laboratory
To publish an ISI indexed dental journal;
To improve human resource management; and
To conduct studies on different aspects of caries control and oral diseases to promo public health and prevention strategie

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# Digestive Disease Research Institute (DDRI) Shariati Hospital <br> The Digestive Diseases Research Center was orignially founded in 1976 . Simultaneousily, 

 the Gastroentroloy ward was estabisished in Shariati Hospital, and then called "The Great Cyrus" Hospital. Weekly scientific sessions on diagnosis and treatment of patients referring with gastroenterology diseases were among main activities incenter. Training the first group of gastroenterology fellows was set up in this Ser cer he the with Shiraz University of Melid Si DRC is the first research center on gastroenterology diseases established in ran The research done in this center has significantly helped in advancing knowledge in the field of gastroenterology at international level. In 2011, this center was approved as Digestive Diseases Research Institute (DDRI) by the Council of Tehran University of Medical Sciences. Activities in DDRI are divided between three research centers on pancreatic and hepatobiliary diseases, gastrointestinal and hepatic cancers and autoimmune and motility disorders of the gastrointestinal tract. DDRI officially collaborates with the International Agency for Research on Cancer (IARC). This
institut has collaborations with many research centers and organizations at national. regional, and international levels depending on research topic. DDRI is located in Shariati Hospital and is affiliated to TUMS.
The DDRI's goals are to provide the suitable infrastructure for research in the field of gastroenterology; to produce, prioritize, and disseminate the knowledge that the scientific society, patients, and the public need for health promotion in the society to build capacity and infrastructure for the improvement of the quality and quantiy of research projects in DDRI; to design and conduct research projects in DDRI, Golestan cohort, and Ardabil cohort; to establish local research networks; to improve the DDRI management; to improve collaboration of DDRI with national, regional, research centers for digestive and non-digestive diseases across the country to improve the collaboration of DDRI with national, regional, and international organizations to establish a union of neighboring countries with common Persian culture and background (Tajikistan, Afghanistan, Uzbekistan, Turkey, and Iraq); and to improve els from students to non-academic staff, patients, and the public.
The DDRI is active in carrying out research projects such as
Prevention of chronic diseases in young adults (Polypill study),
Follow-up of participants in Golestan Cohort study,
Repeate
study,
study,
Progression of precancerous lesions and the risk factors of gastric cancer Development of NASH Projects in Golestar
The DDRI is enhancing international collaborations with: the University of Tuscia, Viterbo, Italy; the University of Toronto, Canada; the University of Leeds, UK; Indiana University, USA; Karolinska Institute, Stockholm, Sweden; International Agency for Research on Cancer (IARC)- Lyon, France; National Cancer Institute, USA, (NCI); Cancer Institute, Chinese Academy of Medical Sciences, China; Storr Liver Unit University of Sydney, Australia; Università degli studi 'G.D'Annumzio' Chieti, Italy; Center Groningen, Netherlands; and the Ministry of Health, Tajikistan.

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## Digestive Disease Research Institute (DDRI) <br> (Rasool Akram Hospital)

July 2011, after some exchanges of ideas about collaboration between differen disciplines in the field of colorectal diseases a branch of DDRI in the field of colorectal diseases was constructed in Rasool Akram Hospital. A number of interesting specialties in different subspecialties such as fellowship of gastroenterology, fellowship of
The main goal of the center is to collaborate between some different disciplines he fields of colorectal diseases includes: gastroenterology, colorectal surgery, urology, gynecology, pediatrics.
The lines of researches in the center are as follow:
Colorectal cancer
Genetic aspects in colorectal diseases
Anctional diseases in lower gard tract, including: IBS, functiona functional abdominal pain
reament of perineal dysfunctio
garts in accomplishing research projects such a Determination of the effect of meteaflor on bowel habicic, vititamin irritable bowe sand syndrome, lipoproteins, apolipoproteins, insulin resistance and some stress,
Testing Lycopene as an adjunction therapy for H.P treatment, a quasi control trial.
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## Drug Design \& <br> Development Research

 Center (DDDRC)Drug Design \& Development Research Center (DDDRC) started working as an established component of the research and teaching infrastructure within Terran University of Medical Sciences (TUMS) in late 2008. DDDRC focuses on bridging substances. This center provides drug-development expertise and facilities to enable researchers to develop promising drug candidates with the perspective of scientific and technical revitalization of our society
Apart from research and development of drug molecules and proposing the right
 seminars.
The principle goals of DDDRC include:
To produce science in design, development, synthesis, identification and measurement of drug substances and to help researchers of pharmaceutical sciences to improve in both scientific and technical ways.
To translate academic discoveries into new medicines and to seek and candidate possible drug molecules and their analysis methods.
To form and maintain a research/teaching bond with other research institutes and
faculties by performing multiparty researches.
To create partnership beween ax plaily

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## Ear, Nose, Throat and Head \& Neck Surgery Research Center (ENT-HNSRC)

## The Ear, Nose, Throat and Head \& Neck Research Center is a leader in interdisciplinary

 Tolaryngology science in Iran. Physicians and staff of this center are skilled in field f research, diagnosis and treatment.This center was established at Rasoul Akran Hospita in 2001 . Since then, numerous surveys and research projects have beenconducted by its researchers. Practical results of its research projects, commitmen to patients and science, and applying advanced and novel medical technology have made it one of the successful research centers in Iran; Moreover, regarding its activities his center was chosen as a Center of Excellence in its field by Ministry of Health and ENT HNS Research Center consist of differen ancian on heang loss. The Biophotonic, Auditory \& Newroscience (Electronhysilogic tests Brain-Maping) and Temporalbone Labs, and sections such as Cochlear Implant. Tinnitus. Endoscopic Skull-Base Surgery, Polysomnography, and Rhinomanometry Devisions.Becoming a regional leader in guiding future of research in all levels of prevention and enhancing public health; providing expert and modern clinical care to patients looking for sustainable excellence by: conducting at least 100 projects each 4 years, based on research priorities of center, registering new knowledge or innovations that make a difference in the lives of our patients, presenting the result of projects by publishing congresses or workshops and sesting pup new laboratories like smell and deafness lab are among the most important goals of the center
About 20 faculty members have been active in carrying out researches such as Determination of the extent of change in nasal cross sectional aread resistance following primary Rhinoplasty.
Color Doppler indices in cervical benign and malignant masses
The Use Botulinum Toxin Type A In Chronic daily Headach
Evaluation the efficacy of cabbage extract in recurrence RRP disease in childre
The effecr Crection of N asal Obstruction through Septorhinoplasty and Wrbinectomy for treatment of snoring

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## Eve Research Center (ERC)

Eye Research Center was established in 2002 in order to organize clinical, and professional research, play a genuine role in production and acquisition of knowledge,
prevent blindness and develop visual science. Eye Research Center has established the PhD by research course which is authorized by the Ministry of Health, Treatmen and Medical Education infrastructure according to documents provided by the epidemiology and ophthalmology community.
The Visual Optics has also been established to conduct research in imaging, image analysis and design of optical models in collaboration with the Department of Medical Physiss.
The 13 f
The 13 faculty members are fully active in the Center trying to achieve goals in organizing clinical research; embarking on professional research and genuine role in of blindness.
The ERC has achieved second rank in evaluation of Medical Sciences Research Centers With university dependent budget (UDB) with more than three years of formal activities in 2006, third rank in evaluation of Medical Sciences Research Center (UDB) in 2007, second rank in evaluation of Medical Sciences Research Center (UDB) in 2008, first rank in evaluaion of Mescal Sciences Research Center (UDB) in 200 , Some innovations and capacity building indicators of the ERC are as follow: Interaction and collaboraion wits sudent scientific research center in developing research process and design scientific tour
Resident practice surgery on the artificial or animal eyes preceding operation on patient eye.

## Contac

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Gastrointestinal and Liver Disease Research Center (GILDRC) Firozgar Hospital
as.intestinal and Liver Disease Research Center GILDRC was established in 2006 at Firozgar Hospital in affiliation with Tehran University of Medical Sciences (TUMS). It provides research support for gastointrologist and non-gastrointerdy investigator on Gastointesine will cancers,
IBD.
The GILDRC's aims are to improve scientific, clinical knowledge about gastrointestinal and liver disorders; to carry out clinical and laboratory research in GI fields; to run patient education; to find simple and new methods of treatment in GI disorders; to collaborate with other research centers for conductivity advanced research projects. 20 faculty members and researchers in this Center have carried out numerous research projects such as:
А СО H RT study on Amol population regarding Gastrointestinal and liver diseases Fatty liver and NASH research group to find new treatment and prevention
A study on Crohns disease
Diagnosis and treatments of GI cancers
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## Heart Valve Disease Research Center (HVDRC)

he most common cardiac problems in Iran. However, few cases of such diseases are reported annually in other countries. There were and still are varieties of valvular problems referred to Rajaei Cardiovascular Medical and Research Center. Therefore, the existence of related research center is necessary. As a result Heart Valve Disease Research Center was established in 2009, Providing an intermationa standard research faciiny for investigators and clinicians students, residents, fellows in cardiac swrgery conducting researches regarding heart valve diseases; performing an international standard research investigating new methods of heart surgery; and getting higher levels of patients knowledge and keep them up to date in order to treat them with the best services by collaborating of our specialist, nurses and technicians to achieve the highest level of research and education are among the major goals of HVDRC
HVDRC is active in carrying out research projects such as
Evaluation of the correlation of pre- operative CT scan with contrast in patients with redo-valve surgery with the incidence of intra-operative cardiovascular injury and
post-op cardiac complications and mortality at Shahid Rajaei's Hospital in $2011-2012$ Evaluation of the correlation of pre-operative pulmonary function test results and the outcome of mitral valve surgery in the last 5 years at Rajaei Hospital
Determination of the CO 2 insufflation effect on the number of micro emboli detected by Transesophageal echocardiography on multi-organ function in cardiopulmonary bypass surgery: A single-blinded randomized controlled trial
Determination of the performance of image processing method for automatic detection of gaseous microemboli detected by Trans esophageal echocardiography during cardiopulmonary bypass surgery

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## Hematology, Oncology <br> and Stem Cell

Transplantation
Research Center
(HORCSCT)
The Hematology, Oncology and Hematopoietic Stem Cell Transplantation Research Center was established in 1990 . From the late of 2011, the research center has b
identified as Hematology Oncoogy and Stem Cell Transplantation Institue. The first HLA registry in Iran, East Mediterranean and Middle East region hat launched in the center.
The major goals of HORCSCT are to upgrade the knowledge and research potentials of the faculty, specialists, researchers and students on hematology, oncology and hematopoietic stem cell transplantation; and to improve the standards of health care in society and those of patients lives.
With more than 40 faculty members, the following research projects were conducted at HORCSCT:

- Hematology subjects based on clinical and basic science topics
- Oncology subjects based on clinical and basic science topics

HORCSCT is in active collaboration with International Bone Marrow Transplant Registry (IBMTR), European Group for Blood and Marrow Transplantation (EBMT), International Union against Cancer (UICC), European School of Oncology (ESO), Asia and Pacific Federation of Organizations Cancer research and Control (APFOCC), Asia and Pacific Bone Marrow Transplantation (APBMT), Eastern Mediterranean Blood and Marrow Transplantation Group (EMBMT), American Society of Hematology (ASH), American Society of Clinical Oncology (ASCO), Bone Marrow Donors

## Contact

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## Immunology, Asthma and Allergy Research

 Institute (IAARI)The great advances made in basic and clinical immunology in the recent decades and the rise in the number of patients with asthma and allergies necessitied the establishment
of a research center in Iran to encourage clinical and basic researches in the above fields. Immunology, Asthma \& Allergy Research Institute officially began its scientific activities in the Childrens Medical Center in January 2001. UNESCO Chair in Health Education was also established in this center on 2004 with the aim of broadening national and international collaborations. Activities of IAARI based on its strategic plan consist of conducting research projects, workshops, educational and research courses for students, researchers, specialists, patients and their families, performing diagnostic tests for immune-deficient and allergic patients, establishing data, serum and DNA banks for primary immunodeficiency
in allergy, asthma and immunology and a newsletter
With more than 25 faculty members, the Center is trying to fulfill its major goals such as: decreasing the burden of immune system diseases, asthma and allergies; improving the quality of life of patients with immune system diseases, asthma and allergies; improving the diagnostic methods in immune system diseases, asthma and allergies improving the treatment methods in immune system diseases, asthma and allergies; improving the rehabiilitation methods in immune system diseases, asthma and allergies identifying research priorities in Iran in the field of immune system diseases, asthm and allergies

Researchers at the IAARI have been carrying out research projects on the basis of the following research priorities:
Epidemiological evaluation of asthma, allergy and immunodeficiency diseases Study of environd and genetic factors in mmunodeficiency
Evaluation of geographical distribution of plants and allergenic pollens in Iran Purification of pollen and allergenic food extracts and collaboration for preparatio of standardized extracts
Evaluation of educational and research methods in diverse social, hygienic and . specialized levels and also for patients and their fami lies
. their families and providing solutions for its improvement

- Establishing new laboratory tests in diagnosis and treatment of asthma, allergy, immunodeficiency and prenatal diagnosis
The Center is deeply involved in international scientific collaborations. Partners of Sheffield, Johannes Gutenberg University of Mainz, Karolinsk istitute, and Research Institute NANTS.

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Institute of
Endocrinology and Metabolism Research and Training Center (IEM)
The Institute of Endocrinology and Metabolism (IEM), Endocrine (Firouzgar) is multidisciplinary unit of Tehran University of Medical Sciences (TUMS) which is disorders. The Institute of Endocrinology and Metabolism (IEM) is one of the major medical institutes established in 1971 in Tehran. Iran. In 2010, the center was officially merged with Tehran University of Medical Sciences (TUMS). Endocrine Research Center started to work after doctrinaire agreement in 2010 . Its main research background is in the field of endocrinology and metabolism on diabetes, thyroid disorders, PCOS pituitary disorders, obesity as well as other endocrine disorders. The center is also involved in research in medical education focused on endocrinology training programs. IEM is responsible for implementing clinical endocrinology educational program for undergraduate and posteraduate students. IEM is being involved in various research
projects in the fields of clinical endocrinology, diabetes, and metabolic disorders. The esearch unit, Endocrine research center is responsible to support research activities the university.
IEM is pursuing the goals of promoting high quality research and training in the field of endocrinology, diabetes and metabolic disorders, in order to improve patients lives; and developing competent health care professionals.
The Center las the research prionies in Cimial Research such as Diabetes, Diabetic Empowerment, Diabetic Retinopathy, Osteoporosis, Pituitary Disorders, PCos, Thyroid Disease, Basic Science Research such as Stem Cell Therapy and Diabete, and in Medical Education such as Computer Based Simulation.

## Contact

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## Iranian Center of Neurological Research (ICNR)

The Iranian Center of Neurol Imam Khomeini Hospital Complex in Tehran, Iran. Being affiliated to Tehran University of Medical Sciences, it it the first established neurological research center in rran, seeking to provide an opimal seling for research in nerrogical of the academic societies, patients and general population as a whole The crucial goal ff this program is to promote the development of helth staus of the society in evely aspect.
The ICNR $s$ aim is to develop knowledge and technology for decreasing the incidence of neurological disorders, the prevalence of neurological disorders, the disability of neurological disorders, the financial burden of neurological disorders, the morbidity and mortality of neurological disorders; the improvement the quality of life patien suffering from neurological disorders; providing and identifying the epidemic of neurological disorders in Iran.

Multiple Sclerosis \& Demyeliniting Disease
Venous Sinus Thrombosis )\& Vascular
Epilepsy and Video EEG Monitoring
Abnormal Movement Disorders

- Neuromuscular Disorders

Headache
Neurogentetic

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## Iranian Tissue Bank (ITB) Research \& Preparation Center

ITB is the first and unique multi-facility tissue bank in Iran. The stat--ff-the-art technology and highly trained staff enable us to provide the widest range of tissue
grafts including heart valves, different musculoskeletal tissues \& amniotic membran grafts including heart valves, different musculoskeletal tissues \& amniotic membrane available. Also, ITB is the first established organ procurement organization in Tehrai with a 14 million population. It acts for identification and consent acceptance from brain dead and non-heart beating donors. ITB procures differernt
Lung, Kidney and pancreas for suplying to transplant centers. The main research priorities of the ITB are:

- Knowledge \& attitude about transplantation and brain death
- Related survey of transplantation industry

Tissue Repairment
Legal and ethical considerations of tissue and organ transplantation
Epidemiological considerations of tissue and organ transplantation
ollow up of tissue and organ transplantation
Cellular and molecular survey of transplantation
aboratory and Para clinical survey of transplantation

- ther effective factors in transplantation

Advancement of knowledge and attitude toward organ donation and ransplantation -Establish an innovative technology for organ transplantation and tissue repair proces

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## Knowledge Utilization Research Center (KURC) <br> The 'Knowledge Utilization Research Center' began its work in 2006. In a short time

 (less than 2 years), KURC has published more than 20 research papers in national and international journals. It has also run several research projects in the field of knowledge translation. Finally, in 2008 KURC was approved as a research center b the Ministry of Health, Treatment and Medical Education (MOHME). Its achievements between 2008 and 2011 are:eign journals, 9 articles indexed
in domestic journals.

- Capacity building: 2
Capacity building: 2 international workshops, 10 knowledge translation and 4
- Research projects: 3 international projects, 15 external grants and more than $\$$ $1,500,000$ worth grants secured.
The Center's main objectives are to foster policies, methods and interventions that promote community healh through knowledge utilization; to improve evidence-based decisions in policy level; and to promote knowledge transfer by researchers Having only 13 faculty members and researches, the Center has conducted various research projects among which analyzing poicy making, geographical distribuion
and grading model of hospital pre-natal care at national level; estimation of Maternal Mortality Rate (Knowledge Translation award winner in 13 Th Avicenna Festival): assessment of H 1 N 1 awareness in Tehran's shysicians and citizens; early malaria
notification system; and examining the health innovation system.
as 16 hour-long ein planning for dissemination of results, actionable message and identification of the target audience, how to transfer the message, barriers to transferring knowledge to target audiences, group work and presentations) with the purpose of strengthening researchers' KTE activities at international lee
of the Eastern Mediterranean (EMRO)- 2009.
of WHO such as a multicenter some projects with the collaboration essment of health research-based knowledge and international journals from the knowledge translation standpoint; preparation of an educational program for KTE on the basis of barriers.

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## Medical Ethics and History of Medicine Research Center (MEHR)

Founded in 2004, Medical Ethics and History of Medicine Research Center (MEHR) of the TUMS is the largest and the most pioneering center in the both fields of Medical Ethics and History of Medicine in Iran. Medical Ethics and History of Medicine Medicine.
The major goals of MEHR are to manage and advance medical ethics education; to design and establish MPH and PhD curriculum in medical ethics; to build capacity and run training courses in the undergraduate and postgraduate levels; to continue education, hold national and international seminars, and congresses; to advance research in medical ethics field; to compile guidelines, declarations and regulations in medical ethics; to propose institutional amendments in the purpose of developing practical ethics in our country; to make policies for applying patients right charter in all relevant hospitass; to create a large network of academic and technical informaion numerous educational books and publications on the basis of research performed; to rrganize and advance history of medical education: to collect, categrize, and introduce valuable historical documents in the purpose of presenting ranian history of medical sciences; to publish books, jourrals, brochures, software and compile data bank of medical manuscripts; and to recognize and introduce esesearchers, and research centers in the field of history of medicine and provide a proper base for related research projects.
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## Medicinal Plants Research Center (MPRC)

Medicinal Plants Research Center (MPRC) was founded in 2005 in order to encourage basic and applied researches on medicicial plants (herbal drugs), natural and traditional medicines. This center has been the first grade research center among one to three-year-old centers of medical sciences in Iran.
Among the objectives of MPRC, we can point to performing research and development on technology related to chemical and biological evaluation; offering guidance
phytochemistry of Iranian medicinal plants to other researchers, scientists and pharmaceutical herbal companies; developing a center of research excellence for interdisciplinary research in the phytochemistry, molecular pharmacognosy and pharmacology of medicinal plants; and developing novel plant based bioactives for health and disease.
With 14 faculty members heavily involved in research, the Center is where several research projects such as studies on Phytochemical study of medicinal plants to find the new metabolites; Biological and pharmacological investigation of Iranian medicinal plants to obtain active components; Phylogentic and chemotaxonomic comparison of medical plants to improve classification and reach new clusters have been conducted. traditional and folk medicine of Turkish people, and with Kyoto University on Phytochemical and trypanocial study of medicicinal plants from north part of Iran.

## Contact

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## Minimally Invasive Surgery Research Center(MISRC)

The Minimally Invasive Research Center was established in 2009 at Rasoul-e-Akram Hospital in order to provide research support for investigations on every endoscopic field of surgical, gynecological, urological specialties, with a specific focus on bariatric surgeries \& obesity problems.
his center operates as a central support structure to foster collaboration among researchers working in the areas of endocrinology, gynecology, cardio- vascular, MISRC promotes clinical trials in the field of minimally invasive surgery by providing short courses of laparoscopic surgery training at surgery, gynecology and nursery divisions, and even for the problem of trauma.
MISRC has started its first year laparoscopic fellowship courses for general surgeons since 2008, and the same will commence for gynecologists in 2012 . Besides, this center continuously sets about promoting the multi-center \& multi-disciplinary researches through establishing ties and enhancing collaboration with well-known national \& international organizations, such as the United Nations (UN), World Health (MMESA) International Federation for the Surgery of Obesity (IFSO) European Medical Research Councils (EMRC) and Diving Diseases Research Centre (DDRC)

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## Molecular Immunology Research Center

## (MIIRC)

## The Molecular Immunology Reses

This Center's goals are to carry out molecular research on transplantation outcome, in solid organ transplantation and Hematopoietic Stem cell Transplantation or HST and to carry out molecular research on Immunogenetic such as cytokine gene, HLA, Toll like receptors and Killer Ig like receptor in health and diseases. With around 13 full time faculties on board, the Center's priorities are Transplantation, active collaboration in various studies on transplantation Heidelberg University in Germany.

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## Nanotechnology <br> Research Center (NRC) <br> development of fundamental research of ranian medical society in the field of medical

 nanotechnology. The Center intends to employ specialized personnel as well as provide facilities and equipments for research via establishing laboratory network. The research work focuses on experimental research and development in the field of nano-medicine. The Center s main goals are: developing nanotechnology for the diagnosis and reatment of cancer, developing targeted devices to deliver therapeutic agents directly Nanosensers in the field of duug analysis, doing state of the att research in the fied of targeted drug delivery using nanostructure platforms, and providing education and training to encourage new researchers to join the field of nanotechnology. With only three faculty members, the Center has conducted significant research projects, both via national and international cooperation. Application of nanotecchnology for diagnose and treatment of cancer, preparation of novel drug delivery systems using nanomaterials and nanostructure, and study the safety of nanoparticles are the fields in which research have been taken place. The Center is in contant scientific commnicar wit Brazil and the United States of America

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## Nursing and Midwifery Care Research Center (NMCRC) <br> In November 2009, The Nursing \& Midwifery Care Research Center (NMCRC was

 established. With about ten full-time faculty members and several researches in process, the goals of this Center are to provide a physical and intellectual environment and to facilitate producing and disseminating research based evidence for better nursing and midwifery care. A number of research projects that have been conducted in this Center are Investigation of Caregivers Burden of Women as family member of Elders with Alzheimer Disease and its relationship with General Self Efficacy; Exploring noners concerns aboui ind its realaionship with patient satisfaction: The effect of Nursing based Multifactorial intervention in sleep of hospitalized patients in CCU Comparison of the effect of two type of dressing; hydrochloride and silver nano component on bedsore healing in patients with Spinal Cord Injury (SCI); and the effect of favorite music on physiological and behavioral parameters of pain in unconscious patients admitted in the Intensive care unit.Contact
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## Occupational Health Research Center (OHRC)

The Occupational Health Research Center (OHRC) was established in 2009. As the first occupational health research center in Iran, its services include conducting researches on various fields such as health at work, safety, ergonomics, environmenta health, and nutrition for workers at work, designing and offering PhD by Research programs, and the publication of the journal of Iran Occupational Health The OHRC goals are to set the research priorities based on the country needs, build of occupational health to educate human resoures in the occupational heath grounds to give lectures and to hold educational domestic and international seminars and workshops; to capacity-build in the fields of occupational health; to protect and promote the OHRC stance at the province, country and intermational arena; to conduct basic research in the fields of occupational health; to produce and disseminate scientific information in journal and book formats; to scientifically collaborate with domestic and international research, educational and executive organizations; and to persuade and empower the experts in the field and collaborate with the industry section to mee their research needs as applied research.
research projects were conducted Study on Pre
and Familial Factors in W Low- Back Pain and The Association Between Work-Relate .and Meacuros in Workers of Hamadan Large Scale Industries and Recommending - Evaluation and comparison of job stress among security workers with fixed and shift work schedules in municipality regions 18 and 20

- Study on Physical Infrastructure indices with emphasis on HSE in constructional work places in district 12 of Tehra
- Survey of occupational exposure to needle stick and its risk factor and analysing - Application of ZVI nanoparticle in the presesence of hydrogen peroxide and Sonolysi process for Tinidazol removal from Pharmaceutical Waste - Survey of a hydraulic and dimensional parameters role on cyclone in particulate remove
atisfaction and nursing Contact
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ohrc.tums.ac.ir


## Occupational Medicine Research Center (OMRC)

This Center as the first center or Occupaional Medicine Research was estabished in 2007. The researchers in OMRC carry out numerous researches on the research priorities such as occupational ergonomic and mental health studies; occupational by physical, chemical, biological and mechanical hazards of the workplace, and environmental, occupational and safety studies.

## Contact

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## Otorhinolaryngology Research Center (ORC) <br> Do our society and tend Oorhinolaryngology field is one of the most basic needs

 of our society, and considering that a majority of people who seek for medical adin general practitioner sclinics followed after internists are those involved in Otorthinolaryngologist, in recent years, there has been a significant progress in this head and neck surgery, rhinology, sinus endoscopy, maxillofaciail. laryyngology, as well as pediatric otorhinolaryngology.
In order to expand research and present solutions in health affairs and medical treatments and due to the framework presented in the constitution of the Otorhinolaryngology and Head and Neck center, it was first named "Auditory Research Center" and was established in 1994. The center followed by the expansion of the educational and research activities, the center succeeded in receiving the letter agreement from the Ministry Of Health \& Medical Education in 2004 and the name
was changed to "Otorhinolyryngolog Research Center" was changed to "Otorhinolaryngology Research Center"
otolaryngology Head \& Neck surgery: to perform basic, epiden ield of research in order to reform health services and to fulfill the needs of society: to train human resources, to encourage researchers to do research and improve research methodology in the field of otolaryngology Head \& Neck surgery; to embark on
he country; to inititate scientific cooperation with foreign educational and research centers under the laws and constitutions of the Islamic Republic of ran; to establish research centers for doing all new methods in surgery of ENT field; and to extend our cochlear implant center to cover more patients for receiving better treatments modalities ad prepaaion marial for
in hearing and head and neck cancers and rhino
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Pharmaceutical Quality Assurance Research Center (PQARC)
The Pharmaceutical Quality Assurance Research Center was established in 2010 at Drug and Food Control branch of TUMS Pharmacy Faculty. This center provides research support for investigators on drug quality assurance and quality control. Since
its foundation, this center has conducted over 15 studies in most areas of pharmaceutical quality assurance. It is worthy to mention that this center can catalyze interaction between industrial and academic scientists and to make the application of a basi science approach to improve formulation of drug products.

research priorities are to conduct studies in the areas of Pharmaceutical quality assurance; Biopharmaceutical quality control; active pharmaceutical ingredients
control; process development of recombinant pharmaceutical; Probiotics quality control; Multivariate process quality control (MPQC); Chemo metrics; Quality by design((QbD); and Process analytical technology (PAT).
This research center is in close contact with many domestic and international research centers. The P.Q.A.R.C extended a warm hand to all other research centers and
individuals with similar research interests and hope for fruiful collaboration.


## Psychiatry and Psychology Research Center (PPRC) <br> Psychiatry and Psychiatry Research Center (PPRC) was established in 2003. The

 research center is located in Roozbeh Psychiatry Hospital.PPRC consists of 12 departments including Consultation- Liaison Psychiatry, Clinical sychology, Memory and Behavioral Neurology, Mental Health, Spiritual Psychiatry, Child \& Adolescent Psychiatry, Social Psychiatry, Cultural Psychiatry and Psychology, Psychopharmacology,
Health.
PPRC was appointed
ed as one of the outstanding biomedical research centers in $10^{\text {th }}$ $12^{\mathrm{m}}, 14^{\mathrm{h}}, 15^{\text {th }}$ and $17^{\text {th }}$ Razi Festival, 2004, 2006, 2008, 2009 and 2011. The main goals of PPRC are to perform the clinical researches for society health knowledge; to train scholars; to present guide lines according to the researches results; oachieve to the novel methods and advanced diagnostic-therapeutic technology; and finally to develop the scientific communications with credible research centers. Three faculty members and researchers active in this Center have carried out numerous esearch projects:
Number of articles published in international Journals: 28.5

- Number of books: 50 -Research project: 136
- Supporting 107 dissertations in psychiatric specialty, sub specialty, psychology, medicine and pharmacology.
. of psychiatry, neuroscience and psychology in Iran that publish articles in English. rranian Journal of psychiarty has been indexed in Scopus, EBSCO, IMEMR databases, he ISI and PubMed databases.
Supporting fundamental and applied researches in mental health and related scientific Implenening Phy by rest psychology and newrosience.
Performing congress and seminars
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## Rajaei <br> Echocardiography Research Center (RERC)

Rajaei Echocardiography Research Center (RERC) was established in 2009. It is the first Echocardiography Research Center in Iran and is located in Rajaei Cardiovascular Medical and Research Center, the Iranian scientific pole of cardiology. The goals of the center are to help researchers to follow their projects and publish for publishing an Iranian Echocardiography journal: to plan for multicenter studies; or provide hardware and software requirements for related researches; and to make connection with other cardiology research centers
7 active faculty members in the Center have been involved in doing research projects
such as: valuation of the safety of intra papillary muscle injection of stem cells. Evaluation of pumonary insufficiency leading to PVR after correction of TOF. - Evaluation of

Comparison of surgical modified Cox Maze procedure and cryoablation in patients ith AF who undergone mitral valve surgery. Ning Abdul-Aziz Cardiac Center, Sauc Arabia; Royal Brampton Hospital and Texas A\&M Health Science Center.

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## Razi Institute for Drug Research (RIDR)

Razi Instibl the first and few research centers which was established in TUMS University. RIDR is considered to be a pioneer research expertise are available to evaluate the drugs from pharmacological to cellular and molecular aspect. RIDR is a multidisciplinary research center consisting of scientific personnel of various areas of biomedical sciences.
Razi Institute for Drug Research at Tehran University of Medical Sciences has been established to a chieve educational and research goals such as developing, facilitating and promoting state-of-the-att approaches in drug development; promoting relationship among researchers and research cemers in ran and world wide, and developing shorttherapy for specialists in the related fields.
therapy for specialists in the related fields.
search projects on the basis of the research priorities such as studying the effects of druss, herbal medicine and poisons on stem cells transplantational differentiation, homing and fate studying the cellular and molecular mechanisms of drug effects in Metabolic Syndrome including-Diabetes, Hypertension, Obesity, Hyperlipidemia; studying Pharmacogenetics studying the effect and mechanisms of herbal medicine on metabolic disorders. Among the research projects conducted by RIDR, we can point to the investigation the effect of forkolin on p 53 signaling upon DNA damage in mesenchymal stem molecule on TNF-alpha neuroprotective signaling in neural cells; Neuroprotective effect of Carnosic acid and vitamin E on mouse hippocampus following ischemia reperfusion; the analgesic effects of aqueous extract of (Eleaeagnus angustifolia) in mice model of writhing: possible mechanisss; the study of cerium and yttrium oxide nanoparticles protective effect on acute lead poisoning - induced oxidative stress and apoptosis in rat hippocampus; and so on.

## Contact

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## Rehabilitation Research Center (RRC) <br> The Rehabilitation Research Center of Tehran University of Medical Sciences was

 founded in 2008 as the first rehabilitation research center in rran. This enter was launched to perform and support fundamental researches on rehabilitation in relatedfieds including clinical rehabilitation, social sciences, rehabilitation engineering, and biomechanics. Some multi-disciplinary researches are done through joint projects. Rehabilitation Research Center acts as a catalyst to link different fields of both medicine and engineering. There are many university sudents and researchers in different he center. This certer Equipment (NBME) to determined standards for rehabilitation equipment works with Exceptional Education and Training Organization and JMERC for war victims. The center helps researchers and university students to do research on rehabilitation. Some workshops and short training courses are held in the center, too.
The Center s aims are to train researchers in the fields of rehabiilitaion and biomechanics; to atrract talented researchers; to cooperate with other pioneering research and educational centers in the country; to develop technical facilities; to define priorities in rehabiiltation projects; and to provide data bank of rehabiiltation researches, papers, and documents.
Aspects of Austanding research projects in the Center are Processing of Tempor edge insole with Stimuli in Aged People (2010-2011); The effects of the latera osteoarthritis (2011); Relation between open and closed kinematic chain assessment of knee strength and functional performance in ACLR patients (2011); Muscle activation during Isokinetic knee extension in athletes with Anterior Cruciate Ligament Reconstruction (2011); The effect of sound conditioning Frequency on tone burst \& click ABR threshold shift in guinea pigs (2011) done by 20 faculty members and researcher

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## Research Center for Immunodeficiencies (RCID)

applied immunology training with particular emphasis on PID; designing education programs targeting the general public and healthcare workers; boratories as part of prenatal, newborn and carrier screening programs; designing specific programs for those who are planning to do relative marriages; developing national guidelines to provide equal access to treatment; providing appropriate supply of treatment for patients with PID; developing center(s) for bone marrow transplantation therapies.
A number of research projects have been conducted on the subjects of Molecular studies on different types of primary immundeficiency diseases. Diagnosis of new PIDs cases; Integrated basic and clinical immunology studies: From bench to bedside Collaborating with other nationa and inernaiona research centers and organization Multidiscipilinary projects; Providing the up-to date guidelines for diagnosis and reament of FD S , and Considering he results of research in field of HD in managemen of patients with PID.
With only 5 faculty members, the Center is actively engaged in scientific collaboration with international organizations and universities such a

University Hospital Huddinge, Stockholm, Sweden;
reiburg University Hospital, Freiburg, Germany
Royal Free Hospital \& University College Medical School, London, UK;
Hannover Medical School, Hannover, Germany;
University of Brescia, Brescia, Italy;
Toyama Medical and Pharmaceutical University, Toyama, Japan;
Hospital Vall d¥Hebron, School of Medicine, Barcelona, Spain
University of Washington, Seattle, USA
University Hospital Duesseldorf, Heinnich-Heine-University, Duesseldorf, Germany . Sthesda, MD, USA
, I Solla,
Children's Hospital Boston, Harvard Medical School, Boston, MA, USA; Children's Hospital of Philadelphia, School of Medicine, University of Penssylvania, Shiladelphia, PA, USA;
Seattle Children's Research Institute, University of Washington, Seattle, WA, USA The CeMM Research Center for Molecular Medicine of the Austrian Academy of Sciences, Vienna, Austria

Research Center for Immunodeficiencies
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In 1997, a group of interested doctors and medical students started to determine the frequency of primary immunodeficiency diseases (PID) in Iran. Subsequently, the number of interested people has substantially risen and this expansion has been commensurate with a growth in the complexity of the group, necessitating a clearer definition of our purpose and activities. Meantime an informal research group with specific interest in the field of PID had the chance to design several national and international research projects with outstanding scientific output in this field. The estabishment of Research Center for Immunodeficiencies (RCID) in 2010 could education and care of affected patients.

## ducation and care of affected patients.

collecting and storing cell and tissue samples frease outcomes through the country; professional research collaboration with integration between basic scientists and clinical researchers and more collaboration with international PID research centers

Research Center of Mental Health (RCMH) Mentaa Health Research Center was estabished in 2003 and has been active in planning the fields of psychiatry, clinical psychology, and mental health and will help improve the Iranian mental health delivery system and realize its designed goals. It also tries to provide high quality evidence-based health services for the community by means of designing applied researches and using modern educational methods which is the main mission of the MHRC. The Center aims to perform capacity building for researchers, to develop a suitable base for scien ific coliaboration and resear scientific findings.
of mental disorders ing reliable and valid medical services for providing mental health care as well as evaluation and promotion of ongoing mental health delivery programs, organizing courses for continuous education and capacity building of researchers and specialists, performing research on identification, reatment, course and prognosis of mental disorders and supporting research projects are among its major goals.
The Center has also been home to the Secretariat of Mental Health Research Network prevention, and ransssexalism
In collaboration with the World Health Organization (WHO), The Center's numbers of faculty members is 30 who are deeply involved in interesting research projects such as designing effective and comprehensive aftercare services for psychiatric patients, evaluating and monitoring mental healh programs, developing methods to promote mental health system in Iran, development of a system to prevent child abuse, and assessment of the effectiveness of different psychiartic and psychological interventions.

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Pharmaceutical Sciences Research Center (PSRC)
The PSRC of the Tehran University of Medical Sciences (TUMS) was established in 2003. The PSRC tries to spread interest in research among students, to recruit and support scientists and researchers at all academic levels in order to conduct both fundamental and applied (practical) researches in differen. fields of pharmaceutical sciences, and to promote research methods and training.
Some of PSRC goals are: to carry out and direct basic and applied research in various to attract young and talented researchers to basic and applied research projects; to direct and promote research activities in terms of quantity and quality: To participate in education of research staff in the field of pharmaceutical sciences; to encourage the partnership of the benficiaries of pharmaceutical sciences, including the industry and the private sector; and to establish a center for academic exchanges between pharmaceutical science researchers at national and international levels, through congresses and scientific publications.
75 scientist and researchers at the PSRC have carried out more than 170 research projects on the basis of below research priorities:

- Analysis of pharmaceutical, toxic substances, and natural compounds.
- Exploring mechanism of action and toxicity of novel drugs.
- Clinical sudies to approach new medicines.
- Evaluating efficacy of biological and natural products.
- Novel ideas and techniques in pharmaceutical science

PSRC has an extensive collaboration with Department of Plant Science of University of Pretoria, (South Africa); Drug for Neglected Diseases Initiative (Switzerland); and Faculty of Pharmaceutical Sciences Research Center, Chulalongkorn University (Thailano

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Research Center of Quran, Hadith and Medicine (RCQHM)
Research Center of Quran, Hadith and Medicine Sciences was established by the
approval of the Council for the Development of Medical Universities at the Ministry approval of the Counci for the Development of Medeal Universities at he Ministry
of Health, Treatment and Medical Education in 2008 following the preparednes announcement of Tehran University of Medical Sciences for the establishment of this center.
The goals of RCQHMS are: to do researches with respect to the medicine in Quran and valid texts of Hadith for responding to the needs of Islamic society; to collect, arrange and classify related documents, articles and records and publishing the required scientific resources, to train researchers in the field of Quran and Hadith utilization for related medical topics especially in the levels of academic staffs, experts, and students and also to organize official traning courses based on research in master s
and post doctorate degrees; to encourage esearch and to employ researchers; and to initiate scientific collaboration with training and research centers of other countries and international organizations according to the laws and regulations of Islamic
republic of ran's government.
arches such a of the Quranic-Islamic medical references, preparing of the entry words for the Medical-Islamic encyclopedia including anecdotal, religious principles, medical and encyclopedic entries:; and presenting of the special collection of images of plants, nutritional and medicinal elements and materials mentioned in versus of Quran and reference books of Hadith.

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## Research Institute for Advanced Medical Technologies (IAMT)

 endeavors made by researchers in the RCSTIM (Research Center for Science and Technology in Medicine). RCSTIM was the first research center in ran for application of science and engineering in medicine that was established in Imam Khomeini complex in 1994. It is affiliated to Tehran University of Medical Science (TUMS The main goals of RCSTIM were to provide a common research environment for close cooperation between engineering and clinical sectors, running research activities that strengthen country's industrial independence, and design and development of HiTech medical equipment adapted to local considerations. At he momen, the Institute mins Tisse Enereeing adsem Cells There ereme 16 telly members Imaging, Tissue Enginering and Stem Celis. There are more tian 16 taculy member researchers (BS, MS and PhD students), and 30 administrative and supporting staff. Continuous and tireless efforts of it professors and researchers in different fields of science and engineering, has made IAMT the pioneer center in the country in development and application of new technologies in medicine. Several valuable achievements have been made in 9 research areas including: biomedical sciences, medical informatics, medical imaging systems, molecular imaging, surgical robotics, nanotechnology medicine, dental materials, and navigation imaging systems, laserand optics. Some achievements of the institute include publication of more than 250 articles in national and international journals, presenting more than 220 articles in national and international conferences, and publication of 9 books. Moreover, the research projects accomplished in this center have been awarded more than 16 national and international prizes and over 10 national and 2 international patents are registered by this Institute.
The major goals of the Center are to expand knowledge frontiers, promote education and research and train capable human resources in advanced medical technologies at the global level in order to develop and promote the health level in the country; to identify and help to meet the needs of different health and treatment service sectors
in the country for development and application of technologies, and finally to create in the country for development and application of technologies, and inaily to create scientific and research centers; and to focus on commercialization of technologies and technological products resulted from research, in a way that the developed technologies are forwarded to medical equipment incubators (ICMed) for production and commercialization.

Research Institute for Islamic and Complementary Medicine (RICM)
eduction institute which was inaugurated and started its activities officeilly education institute which was inaugurated and sta
Moshirodole Pirnia Building" in Tehran in 2001 .
The Center's aims are to perform experimental, clinical and population-based researches related to Traditional medicine, Islamic medicine, Herbal medicine, Complementar medicine, Folk medicine, History of medicine and Bio ethics, to train researcher institute; to enrich the institute library by all available documents (written and other media); to publish books and other scientific documents; to exchange books and publications with other scientific centers in Iran and other countries, to collaborate with other research and educational centers both inside and outside of ran and to collect and preserve herbal samples of Iranian origin.
About 14 faculty members take active part in the research projects.
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## Research Institute for Nuclear Medicine (RINM)

Research Institute for Nuclear Medicine (RINM) as the first nuclear medicine center in the country was founded in 1967 focusing on educational, research, diagnostic and therapeutic goals in the field of nuclear medicine. After the establishment of the first uclear medicine education department in the country, the residency program started 1983 and more than $90 \%$ of the nuclear physicians, who are now working in 124 esidency prograns in housands of sudents with different edycational levels in different medical fields (including microbiology, immunology, diagnostic radiology, radiation oncology, biochemistry, radiopharmacy, etc.).The Research Institute for Nuclear Medicine was selected by the Center of Medical Education Studies and Development, Deputy Ministry for Education, Ministry of Health and Medical Education as a "Center of Excellence" in nuclear medicine field in 2008 in the country.
ranian Journal of Nuclear Medicine is a peer-reviewed biannually journal of the Research Institue for Nuclear Medicine, covering basic and clinical nuclear medicine sciences and relevant applicaions such as molecular imaging, functional and meabe instumentation and computer sciences, etc. The "Iranian Journal of Nuclear Medicien is indexed and abstracted in the world-known bibliographical databases including Scopus, EMBASE, EBSCO, Index Copernicus, IMEMR, SID, IranMedex, ISC and Magiran.
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## Rheumatology Research Center (RRC)

nent was created in Shariati Hospita, Tehran University. The department had an inpatient ward, two Rheumatology
outpatienss' clinics, and a small Rheumatolgy Research Lab. In late 1974, the Connective Tissue Diseases outpatients clinic was created, and in 1977 the Behcet's Disease outpatient clinic. This small unit grew up gradually to become the Rheumatology Research Center (RRC) in 1981. RRC was the first Research Center from Tehran University for Medical Sciences (TUMS) to be recognized officially by the Ministry He excellence for Rheumatology in Iran in 200
RRC has the following Research Units: Behcet's Disease, Systemic Lupus Erythematosus, Epidemiology, Ankylosing Spondylitis, Immunogenetics Oste Scleroderma and Polymyositis-Dermatomyositis. Each of them has its own electronic registry.
RRC won Avicenna Festival award for published books, TUMS, 1999. It received national Razi Award for the study on "the effects of multidisciplinary educational program on quality of life and disability of patients with chronic low back pain" in 2010. RRC achieved Farabi Festival Award for the long life studies on oculia involvement of Behcet's disease, 201
Disease. Cochairman of SIGs on Osteoporosis, Sclerodert Group (SIG) on Behcet's Erythematosus. It is considered as one of the founding members of the Interation Society for Behcet's Disease (ISBD) created in 2000 .

## Contac

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## Sina Trauma and Surgery Research Center(STSRC)

Sina Trauma \& Surgery Research Center (STSRC) is a multidisciplinary research STSRC was founded in 1994 and it rapidly became the leader in Traumatology and Injury Prevention in the country and a few national projects in traum The Center, with 14 faculty members, attempts to pursue its goals by providing scientific and local evidence on injury prevention for policy development; contributing of different iniwies in different groups in the community promating the nationwide Injury Surveillance System; promoting research in the field of Injury prevention and Traumatology in rran; and training researchers capable of conducting applied researches through the country
We have worked in different divisions such as; Neurotaruma, Emergency Medicine, Injury Prevention.

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## Skin and Stem Cell Research Center (SSCRC)

Skin and Stem Cell Research Center was established in March, 2011 as a clinicalbased research center that is to work on new ways of therapeutic curing for hat Shin diseases and ulcers, especially chronic, diabetic wounds and burring field of stem cell and disease based on the international index and definition of the indicators for other research centers during the first 5 year period; to get the first place in the field of professional education in the mentioned field capacity building in the country based on national index and developing inter-disciplinary gamut, extending oriented research education; and to concentrate on scientific application in research, Clinical approaches, technology localization, editing and presentation of science valuation.
Skin and Stem Cell Research Center is having international scientific ties with The Cellular Technologies (GENEOCELL) and the University of Gottingen Germany on Laser therapy and Lipolaser: and Skin and Stem cell research.

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## Sports Medicine Research Center (SMRC)

He Sports Medicine Research Center is the first academic sports medicine center of its kind in Iran, which commenced its activities in 1998 as an office for studying and teaching issues of sports medicine under the directorate of physical education in the university. In year 2000, the postgraduate program on the field was approved by the Universities Council. The results of the activities of the two years was the compilatio topis heading in spos Misistry of Health and Mplil Edore no Research Council of the TUMS, agreed to estalish a Sports Medicine Research enter to promote research activities In 2005 Sports Medicine Research Center was approved by Ministry of Health, Treatment and Medical education.
At the begining, the Center had research and studies collaborations with the Office of Student Culture of the Ministry of Health, Treatment, and Medical Education, the Research Academy of Physical Education of the Ministry of Science, Research and Technology and also established collaboration in the course of its activities with the Federation of Sports Medicine. In addition, this center has research collaboration with other research centers such as Blood Transfusion Research Center and with some
sports federations such as Iranian Football, Volleyball, Karate, Wrestling and Fitnes
 7 sub-committes has its research in related issues underway.
The principle goals of the center are to develop scientific research in different field of sports medicine qualitatively and quantitatively; to perform basic and applicable research in the field of medical supervision and proper protection of sport teams; to perform basic and applicable research about exercise effect on health improvement, disease prevention and treatment; to train the researchers according to the latest outcomes of sports medicine studies; to provide achievements of sports medicine dies in Iran and other count in the field of sports medicine.
the Center consists of:
Risk factors and therapeutic interventions for spinal pain in athletes as well as general opulation.

## - Physical and cogni special individuals.

Nutrition and weight management in athletes as well as general population Elite female athletes' common injuries and medical conditions; risk factors, preventiv and therapeutic strategies.
Kisk factors, preventive and therapeutic strategies for musculoskeletal injuries. collaboration with the international organizations such as: Asian Football Federation, Medical Committee, International Society of Sports Psychology (ISSP), Asian South Pacific Association of Sport Psychology (ASPASP). Queen Mary University of London, UK, william Harvey Research Institute, UK.

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## Tehran Heart Center Cardiovascular Research Department <br> \section*{Tehran Heart Center (THC) was officially inaugurate in 2001 wih a capacity of 452}

 tanks amongst the largest hospitals of its kind in the world and boasts accomplished speciaisist, well-trained nurses, and state-of-the-art diagnostic and therapeutic equipment. The Research Department of THC, located on U2 and U3 Floors of Terran Heart Center building, is run by a dynamic group of cardiologitsts, cardiac surgeons, cardiovascular research. Designing and conducting research programs in the realms ff cardiology, cardiac surgery, and basic sciences, this sroup seeks to fulfill its role in knowledge generation and battle against cardiovascular diseases. This departme contains two interlinked units, which comprise the Clinical and Basic Research Units. A. Clinical Research Unit:The main responsibility of this unit is to organize the database system of the Research Department. This comprehensive database is the product of the scientific endeavors of the assiduous staff of this unit, revision of other internaio nd regular consultation with the Scientific Board of TH
The design and arrangement of this database is one of the most importan
ideal research source, consists of two parts: Cardiac Surgery and Cardiology. In bott parts, all patients' preoperative, postoperative, ICU, and post-ICU data are collected by physicians in specific sheets before they are checked by an authorized physician and fed into the database by operators. The data are thereafter cleaned and processed for analysis and report.
The database currently contains invaluable data on ischemic heart disease, angiography, angioplasty, electrophysiology, and echocardiography
A full-time bio-statistician assists the researchers with data analysis
B. Basic Research Unit and Experimental Research Lab:
enpard CSR.
The research activities of this unit were commenced with operations on sheep, and now a whole host of experimental operations are performed on different animals. Stem cell transplantation and angiogenesis account for the main theme of research in this unit.
Depending on the need of researches, this unit has the capability to use other facilities of THC such as its electron microscope and highly sophisticated laboratory equipment. At present, the unit is run by two cardiac surgeons, two cardiologists, a pathologis, an animal anesthesiologs

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## Uro Oncology Research Center (UORC) <br> Uro Oncology Research Center was established in 2010 at Imam Khomeini Hospital

 genital malignancies and provid In spite of short time experience and having just eight faculty members, UORC has conducted more than 30 research projects, among which we can point to publishing documented papers in the field of urogenital cancers to motivate and encourage researchers; evaluating and approving research proposals in the goal of reaching to useful results in order to prevent and cure urogenital cancers; and coordinating researct In addition, UORC leads teaching projects to motivate students to be invo projects and provide the chances for them to become familiar with research method. projerc works in the field of relationship between urogenital cancers and the factorsUOR such as genetic expressions or mutations, radiologic findings, inflammation and the serum PSA. It compares efficacies of the different treatment methods such as chemotherapy, radiotherapy, and medical therapies in controlling the cancer and preventing the complications at the same time. It also conducts Epidemiological and clinical researches based on community health demands.

## Contac

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## Urology Research Center (URC)

In 1995, the idea of establishing the Urology Research Center of Tehran University of Medical Sciences was raised and approved in the University Board of Trustes at the presence of the then Minister of Health. Establishing Urology Research Center affiliated to Terran University of Medical Sciences was confirmed during the 162nd
meeting of TUMS Medical Universities Development Council on May 01, 2004. In view of the scientific activities of the Urology Research Center and the ascending trend of evaluations in 2005 and 2006 , the center managed to obtain definitive approval from the Ministry of Health on October 07 , 2006. One of the significant activities of the Urology Research Center was establishing Transplantation Organ Provision Unit founded in 2007 and officially launched on June 28,2009 . Detecting creditable urology research centers of the world to increase scientific communications, and exchanging of ideas, bringing modern technology and urology for further scientific activities of Iranian researchers; training urology researchers; finding new methods of diagnosing and treating urologic diseases, especially urogenital cancers using nanomedicine national research and executive centers for conducting research in the field of urology: and promoting the awareness level of people on urologic diseases for prevention, early diagnosis, timely treatment and decreasing complications, morbidity and mortality are among the major objectives of the Center.
Incidence of cancer in post transplant patients; Evaluation of nuclear DNA damage in Spermatozoa before and after Varicocelectomy; Evaluation of intra operative single high close of Anti-thymocyte Globulin -Fresenius (ATG-F) administration as therapy in kidney transplantation for prevention of acute rejection; Evaluation of MR change before and after renal transplantation in ESRD patients; Serum level of early prostate disease: Determination of the association between serum uric acid level and erectile dysfunction in men referred to Sina hospital urology clinic in year 2011 are the topics
of some of the research projects carried out in the Center. URC is in active collaborations with American Urological Association, European Urological Association, and Middle ast Sociely for Organ Transplantation.

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## Brain and Spinal Cord Injury Research Center (BASIR)

 cells was conducted experimentally in 2001, as an interdisciplinary collaboration Thereafter the research council of Tehran University of Medical Sciences, approved he funding an institute called Brain and Spinal cord Injury Research Center (BASII) fields of basic neuroscience, spinal cord medicine and social determinants of heall re collaborating. This instiutut has research laboratory, outpatient department, operation room, and rehabilitation gymnasium. There is a team approach prevailing in the center, comprising of neurosurgeons, anesthetists, urologists, plastic surgeons, colorectaa surgeons, psychiatrists, community medicine specialists, biostatisticians, basic scientist, nutritionist, PhD fellows and research assistants. The center is based on joint activities of the team members. The center accepts funding from charities and NGOs, as well as annual goverrmental budge.
Research Field
Neurro epidemiology, Stem cell Research and clinical applications Basic Newrosienter and translational medicine,Spinal cord Medicine and surgery, Psychosocial aspects of SCl
International collaborations:

- Agreement between Tehran University of Medical Sciences and International and ince insture Hannover. The purpose of this Agreement is to estabish a mutual framework governing the joint education of Clinical Fellowship/PhD-Program "Clinical Neurosciences" between the Tehran University of Medical Sciences (TUMS) represented by its Chancellor Prof. Dr. Bagher Larijani and the International Neuroscience Instiute Hannover (INI) represented by its President Prof. Dr. h.c. mul. Madjid Samii.

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## Pediatric Urology Research Center (PURC)

The Pediatric Urology Research Center (PURC) was established nearly a decade ago. Initially, the PURC was idenifified as the under section committee of adult urology. Finally due to the extent of research projects and increasing number of published papers in international journals and with approval of university research council enter a new phase of its condition and recognized as a unique research center in this field (h) Mission
on into the basic science an understanding of the clinical issues faced by patients

- Bladder function research, artificial bladder and bladder tissue engineering, new aspects of urinary and fecal incontinence in children, renal scar repair by renal stem cells, new biomarkers in fetus and neonates for renal diseases,
- PURC conducts both clinical and basic (laboratory) research mainly in developmen of new minimally invasive surgeries, basic sciences, and prevention of chronic ren arement tissue engineering stem cell therapy and regenerative mediciec cells to germ cells differentiation and cancer stem cells research (Wilms tumor). Our goal is to integrate clinical and basic science to improve the outcomes for children with a variety of urological condition.
Methods

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## Disease Research Center (PIDRC) <br> History:

Research center of pediatrics infectious disease (PIDRC) was established in 2006 The center has 8 faculty members. The focus of PIDRC is on the pediatric infectious Goals:
-Epidemiology of pediatric infectious diseases and causative agent Survey of microbial resistances to anti-microbial agents Sudy on nosocomial infection
Study on majo and critical issues in infectious diseases
Sudy on infected patients backgrou
Study on

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## Laser Research Center in Dentistry (LRCD)

In hie era of information and prodigious technology, a few could be found that directily or indirectly are not familiar with the modern phenomena, especially laser. The medical science is indebted to the services of those who didn't shy away from voicing their opinions and using new techniques and attempted to pave the path to peak of succes and open the doors of knowledge and end ignorance. New technologies such as laser have the abiily to play an important role in the scenario of this thought. Athough,
by those who have the knowledge and the required skills of this field and not only benefit from that for the purpose of treatment of human suffering but also can advance these sciences with new research and take however a short step.
In this regard, the center of Laser Research in Dentistry was founded in 27 June 2009 as the first research center in this field in Iran. Amongst the aims of this center we could mention utilization and development of human knowledge in the field of laser and carrying out fundamental, clinical and epidemiological research in order to improve the national health care system to respond to the needs of Islamic society. Since the establishment of this center, authorities have attempted to attract experts in order to carry out research projects and train researchers in the field of laser. All the authorities
including the President and Vice President and Research Assistant, Research Council and the experts at the center are attempting to expand this field by providing the and the experts at the center are attempting to expand this field by providing the
suitable environment and conditions and cooperation with other research centers. Hence we would like to use this opportunity as a platform to invite all interested parties and experts to cooperate with the center.

## Research Center for Rational Use of Drugs (RCRUD)

Research Center for Rational Use of Drugs (RCRUD) is a research institute affiliated to Tehran University of Medical Sciences which was established in January 2011. Goals: The mission of RCRUD is to provide high-quality and reliable scientific evidence on rational use of drugs at various stakeholders levels including consumers, healthcare providers, policy makers and pharmaceutical manufacturers. The RCRUD has based on clinicians' and policy makers' real world issues. This approach will facilitate basedransfer of rational druy use knowledge into practice. The RCRUD staff, includuing clinical pharmacists, epide
with public health expertise are well positioned to develop and formulate researchers and policy makers' ideas along with providing logistic and financial support for conducting research projects on rational use of medicines.

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## Center for Community-

 Based Participatory Research (CCBPR)
## In ran, Population Research Centers were established in fall 2001 in order to provide

the necessary requirements to do health research "with the community" not "on the community", and to make the research topics more and more compatible with the real needs of the society. After a few years, in 2007, the Center for Community Based Participatory Research (CCBPR) was established in Tehran University of Medic Sciences.
 participatory research with the collaboration of academics, other sectors and the Commueity building. More thincluce participatory interventions were held for delegates of organizations, community representatives and academics.

- Research projects: All the projects which have been conducted in CCBPR can be applied to promote community health and change health policies. More than 100 small srant research projects, 8 interrational projects and sout $\$ 3,000000$ worth of funds have been raised so far.
ging the capacity of TUMS to link with different organizations and the community.
-Knowedge production: Publication of books on participatiry methods and tools guidelines on different health topics like prevention of drug abuse, smoking and so on, and several other articles.
Among the core goals of the CCBPR are: Improvement of collective decision making of different stakeholders in the research process; coming up with indigenous methods of community empowerment in order to increase the required capacity for idenufification, prioritization, development and implementation of participatory interventions for healh issues among the people, academics and institutions; creating an enabing health research, peoples' participation and inter-sectoral collaboration to tackle social determinants of health.
More than 100 projects have been conducted in CCBPR. Some of them are as follows: -Household survey on ownership and utilization of LLIN and KAP study on malaria in high risk malaria areas in Iran
- Mitigating the Impact of Drug Use and High Risky Behaviors in the Informa Settlements of the Cities of Bandar Abbas, Kermanshah and Zaheda
Methods of Community Involvement in Healh Sector Reform
Assessing the Effectiveness of a Participatory Intervention Package on Earthquake
Asessing the Effect t Life Skills Eduction
Assessing he efrector Life skin Thaicanon on Risk and Protective Factors Against
Drug Abuse in Adenns and Their Families
Developing a Participatory Guideline to of the Prevention of Drug Abuse developing a Participatory Guideline to Reduce Smoking Among Students Narcotic Anonymous Families
The Center has 14 faculty members and has close international collaborations with the WHO and the World Bank.


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## Knowledge Utilization Research Center (KURC) <br> nesmedge Uiisalon Researh Center began its work in 2006. In a short time

 (less than 2 years), KURC has published more than 20 research papers in natioand international journals. It has also run several research projects in the field of knowledge translation. Finally, in 2008 KURC was officially approved as a researc center by the Ministry of Health and Medical Education (MOHME).

## It achievements between 2008 and 2011 are:

## Knowledge product

## indexed in domestic journals.

Capacity building: 2
and 4 systematic review worksh than $\$ 1,500,000$ worth grants secured.
The Center's main objectives are to foster policies, methods and interventions that promote community health through knowledge utilization; to improve evidence-base decisions at policy level; and to promote knowledge transfer by researchers. Having only 1 faculty members and researchers, the Center has conducted various
researh projects among which are: policy making analysis, geographical distribution and grading model of hospital pre-natal care at national level; estimation of Maternal Mortality Rate (Knowledge Translation award winner in 13 Th Avicenna Festival); assessment of HIN1 awareness in Tehran's physicians and citizens; early malaria notification system; and examining the health innovation system.
As for its international collaboration, KURC has designed and executed workshops as 16 hour-long educational packages (including the concepts of knowledge transfe planning for dissemination of results, actionable message and identification of the target audience, how to transfer the message, barriers to transferring knowledge to researchers' KTE activities at intermational level Ssponsored by the Regional Office of the Eastern Mediterranean (EMRO)- 2009].
Moreover, the Center is active in carrying out projects with the collaboration of WHO such as: a multi-center assessment of health research-based knowledge translation in Eastern Mediterranean health institutes; the comparison of domestic, regional and international journals from the knowledge translation standpoint; and preparation of an educational program for KTE on the basis of barriers.

Contact
Knowledge Utilization Research Center
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Center for Academic and Health Policy (CAHP)

This center has been founded targeting at promoting decision making and policy making processes based on evidence and improving as well as mitigating its internal processes in TUMS. It is responsible for providing logistic scientific support and enabling difierent execuivev fietds of the university torun the decision making processes besearchesc) and responding to the University by developing evidence based striceses end policies are among ter ibi is bed by the cere To fulfill this range of responsibilities different measures have
-Change in admission of medical students; having investigated the process of admission of medical students, these processes have undergone some changes based on scientific evidence.

- Stating "quality improvemen"" among the ancillary values of the University and entering "clinical governance" and "clinical audit" to the strategic plans of hospital educating and training as well as creating the necessary capacities for quality improvement and creating trends for guidance and planning are among other activities time being, these practices are being conducted in all affiliated hospitals.
time being, these practices are being conducted in all affiliated hospitals.
- Developing the long term science and technology plan or scientific map of Tehran University of Medical Sciences, with cooperation and contribution of several stakeholders and thinkers and in line with the scientific map of the country.
Developing investigative and research macro priorities of the university which could
provide the research activities with main guidelines.


Contribution to the processes of applying the results of the investigations and ${ }^{\text {knowledge translation in TUMS. Using the scientific evidence and analyzing the }}$ processes have been recoonized and some interventions have been proposoded which processes have been recognized and some interve are operational in the university.
next year for different ung past year performance report and the action plan of the departments, deputies, research for the decision making processes in the university and provides a clear picture of the changes occurred.

- Contribution to implementation of family physician program in TUMS specially in developing clinical practice guidelines for common diseases to be used by family
physicians. This has been done in participation with other research centers in TUMS. physicians. Medical Education.

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## TUMS Journals

in various areas of science in English.
$\qquad$

## English Full Text Journals:

- Acta Medica Iranica
- Asian Journal of Sports Medicine

Basic \& Clinical Cancer Research

- DARA Journal of Pharmaceutical Sciences
- International Journal of Hematology-Oncology and Stem Cell Research - International Journal of Hospital Research
-International Journal of Occupational Hygien
Iranian Journal of Allergy, Asthma and Immunology
Iranian Journal of Environmental Health Sciences \& Engineering
Iranian Journal of Microbiology
- Iranian Journal of Neurology

Iranian Journal of Parasitolog

- ranian Journal of Pediatrics
anian Journal of Pharmacology \& Therapeutic Iranian Journal of Public Health Iranian Journal of Radiology ranian Journal of Arthropod-Borne Diseases Journal of Dentistry ournal of Diabetes and Metabolic Disorders Journal of Family and Reproductive Health Journal of Medical Bacteriology Jurnal of Medical Ethics and History of Medicin ournal of Medical Hypotheses and Ideas Journal of Minimally Invasive Surgical Sciences
Medical Journal of the Islamic Republic of Iran Medical Journal of the Islamic Republic of Iran The Journal of Tehran University Heart C Thrita Journal of Medical Sciences


## Innovation Day <br> in Iran

http://innovation.tums.ac.ir


Tehran Univesity of Medical Sciences has accomplished as a pioneer organization to offer nedical inovation of the country and has aspecial consideration in this respect and also preparation of immovation main plan of university aiming equipment integity, technology, process and relae
nowledge, differentiaining mode of cooperation among scientifice executive roups inside and outside the university and also developing infrastuccures with ability to present modem and unique service.

Holding the firist conference e itiled "Innovation s S Day" in the country and publishing University Book of Innovations the provides he best time to develop competitive structure and introduce special and distinguished abilities which through it can be determined new needs and demanc loris .
-
Hence, thematic networks improvement of imnovation as opinion bases of the plan involve researches, experts, professors, craftsmen and traders to distinguish science and technology differences and the relevant branches. Altematively, each network includes individuals and univesities and related research center.

Considering various tendencies of science and technology, these networks play a significant role in policy making. A themaicic network bring together many organizations with common heresing issues for understanding demand of medical science and related branches, so appicio the main puposes to peen these items

This plan was started in 2006 and producing the knowledge network was considered as the first step in comprative studies. With his respect and aid of transformational leadership means capacity to perform creative management, opportunities determination, supervision, protection and coordination of methods using pure ideas, collection and organization all motivations result inimovation. Innovation Center located in Tehran Univerity of Medical Sciences was constituted in 2008 with he following objectives:
To make innovations network and to define of imnovators relationships in the network knowledge, and also developping of clear scientific communications with non-univesity centers 3. To make policy in common with non-univerity centers in the field of developing of science and technology and detemmining of inmovation scopes
4. To collect and gather various types of knowledge and entrepreneur with management style in University for increasing of value of presented sevices and performing of common plans with non-Univerity center

## Virtual Organization of TUMS

The general trend in the development of cyberspace operations towards reducing the need for physical structures and thereby it would create convergence and synergy mong household members of TUMS.

Virtual Organization as a comprehensive infrastructure to establish joint management and shared vision of shared ownership, planning and collective decision making, and shared vision of shared ownership, planning and collective decision making, crystallized in the form of knowledge management is to induce.

Virtual organization was founded on the platform of technology and information system and the IT organization is considered as one of the dynamic and constructive.

Virtual organization with ambition, effort and hard work of volunters at tio university level has reached the stage of exploitation and management support will be developed.

## Specific

- Qualified for working in a day

Capacity to defined strategy and goal of department specifically for all person

Being synchronous with main and fast scientific changs

- Flexible, quick, fast applicable

Creaive, dynamic, compatible, with accompany of virtual structure
based on group work
On time operation from all available resources
Uilization from knowledge and each other experiences

- Self-management in team and different department and low cost of exchange an coordination

It defined as a work in virtual environment, the speed and also its productivity are more than physical work. There are not time \& place limitation in this field.

According to mentioned benefits, we have had jumping development in virtual organization such as growth of users from 12,000 in 2010 to 26287 in 2013 . There are $10,777,282$ saved files on server as a major virtual environment in our country for on time and fast circle of information between all department, faculty members. educational, medical, research, administration department and also application development in hospitals like virtual supervision project that carrying out with participation of treatment department


## The TUMS Scientific Plan

The TUMS Scientific Plan is a harmonized collection of goals, policies, strategies and actions which visualizes the route to reach the perspective purposes of the university. This plan indicaes the maco plan of the university and plays the role of plan is the product of a collective thinking by a wide range of stakeholders in TUMS who have taken great efforts on each and every article of the Plan to come up with the best and most efficient strategies considering the country and region's conditions and status. When one looks at the general scheme of the plan, it is understandable that the general and broad plan of the university is extracted from this scientific plan. The TUMS is expected to reach these goals by 1404 Persian calendar (2024-2025).
 of tran. fran vital importance for it is istegrating and connecting the budget allocation in a compatible manner with the activities predicted to be conducted in the annual operational planning. In fact, since 1389 (2010-2011) and due to the developed plan, all departments and units of the university were required to present their annual operational plan. These plans are analyzed and in case they are considered compatible with the pertinent Vice-Chancellor, they will act as the basis for budget allocation. In the year 1390 2011-2012), the required software for monitoring the performance of each of the It is expected that from 1391 (2011-2012) onward, the software will be considered to be the assessment basis for the performance of the TUMS units and departments.



The Avicenna Festival

To acknowledge and encourage the efforts made to promote education and research, the Avicenna Festival is held every year at Avicenna Hall of the School of Medicine 1934. Winning candidates receive the Avicenna Festival Medal.

- General Goals:
- Encouraging researchers, faculty members, and students on research, educational
and applied studies,
- Giving research work at TUMS independent identity,
- Developing publications, and encouraging faculty and students to write and translate scientific books,

Establishing constant contacts with the University alumni
Encouraging participation of people and various departments of the University at
the Festival.
Winners are announced among the following individual fields:
Select researcher from the faculty
Select student
Select book,
Select article.
Select office (in research, and education)
Select active alumni
Seleccr research project,
Select research thesis.


Pharmacies affiliated with TUMS

The main missions of the collection of pharmacies affiliated with TUMS are the fulfillment of needs in educational, and research fields and providing pharmaceutical Considering the existing potentials, the collection of pharmacies affiliated with TUMS intends to promote the provided pharmaceutical services through presenting a proper pattern at educational, research, and pharmaceutical services.

The School of Pharmacology's Pharmacies

| Name of the Pharmacy | Establishment Date |
| :--- | :---: |
| Sizdah-e-Aban Pharmacy | 1359 |
| BuAli's Round-the-Clock Pharmacy | 1360 |
| Shahid Abedini Pharmacy | 1360 |
| Nemone Taleghani Pharmacy | 1360 |
| Isar Rounddthe-lCock | 1361 |
| Dr. Amarmacy | 1365 |
| Sizdahe Aban Sharmacy | 1374 |

Hospital Pharmacies

| Name of the Pharmacy | Establishment Date |
| :---: | :---: |
| Razi Hospital Outpatient and Inpatient Pharmacy | 1385 |
| Imam Khomeini Hospital Outpatient Pharmacy | 1385 |
| Shariati Hospital Outpatient Pharmacy | 1386 |
| Sina Hospital Outpatient Pharmacy | 1387 |
| Shariati Hospital Inpatient Pharmacy | 1387 |
| Children's Hospital Inpatient Pharmacy | 1388 |
| Arash Women's Hospital Outpatient and Inpatient Pharmacy and Inpatient Pharmacy | 1389 |
| Shafayahyaian Hospital Outpatient and Inpatient Pharmacy | 1390 |
| Tehran's Psychiatry Hospital Outpatient and Inpatient Pharmacy | 1390 |
| Rasool-e-Akram's Hospital Outpatient and Inpatient Pharmacy | 1391 |
| Ziayian Hospital 's Outpatient and Inpatient Pharmacy and Inpatient Pharmacy | 1391 |
| Shahid Akbar Abadi's Hospital Outpatient and Inpatient Pharmacy | 1391 |
| Ali-e-Asshar's Hospital Outpatient and Inpanent Pharmicy and Inpatient Pharmacy | 1391 |
| Baharloo's Hospital Outpatient and Inpatient Pharmacy | 1391 |
| Tehran Women General <br> Hospital Outpatient and Inpatient Pharmacy | 1391 |

TUMS
Alumni Office
ITUMS Alumni Office was established in 2006, and the new building was inaugurated in 2009 . The purpose of establishing such an office was to create a hub through which the alumni of TUMS, as the oldest academic center for trainings specialists in different areas of medical sciences, could comnect so that all the potentials, capacities, experience,
and specialized knowledge of the alumni can be put to efficient use to fuffill a broad range of needs in the university. Promoting and elevating the position of the university would top the list of such goals. TUMS has the capability to use its alumni's expertise, influence, and validity, many of whom are active members of the most prominent academic, scientific, specialized centers across the globe

UUS and cen hrough the way for beter and further cooperation as well as launching new rounds cooperation with these centers.
Other goals of the TUMS Alumni office would include the following: - Promoting scientific cooperation among its members and creating an efficient environment to share experience,

- Providing usernames and facilities for the members to use the website of the office, - Holding scientific, educational, and social events

Offering recreational facilities such as provision of membership to sport clubs
hotels, etc.,
Faciliding members' access to scholarly journals of the university - Providing access to online scientific journals



Housing
TUMS students come from the provinces, the University undertakes the responsibility of providing them with proper accommodation through are located at Kooy-e-Daneshgah, which is a residential complex to to house students of different fields of study and levels. There are such recreational and welfare facilities as reading chambers, book storage, a mosque, and auditorium, a gym, a movie hall, etc. student dormitories occupy and area of about 90000 square meters. Currently, 19 dormitories for boys, 20 dormitories for girls, and one dormitory for married couples house all applicants who make up a bout $40 \%$ of the student population. The total 2700 students, The married couples' dormitory houses 128 families. Dormitory bus ransportation to the central campus, the schools, and different associated hospitals facilitates students' transportation.

## Food Service

Meals are prepared under the supervision of the University's health and nutrition experts. Self - Service restaurants at the faculties, and dormitories supply the student with different meals at low prices. The schools' cafeterias also serve the students

Financial Aid
Most students might need a kind of financial assistance. The Student welfare - Fund provides the following: student loans, healh insurance, housing deposit loans, emergency loans, student part-time jobs, grants for books.

## Physical and Mental Health Student Health Care Center

To provide the students with a healthy environment which is quite essential for proper education, the Student Health Care Center uses services of treatment a t genera, dental and vaccination clinics, In case of any need for more medical care and treatment, medical will be sent to the affiliated hospitals. Upon admission to the University, a Using the same files and health cards, students can refer to the University's associated health Care Centers.
General Proactitioners and nurses in the emergency clinic of kooy-e-Daneshgah. Emergency Clinic of Kooy-e-Daneshgah: Provides students with emergency medical

## The stucent Counseling Center

The psychologits' councellers, psychiatrists and social workers are employed in this center to provide various services. The most important activities of them are: Counseling in different areas, for example marriage, education decline: decisio making, family and relationship problems.
(tive and analytic) for diverse disorders (Depression, anxiety
Holding workshops, seminars and specches in mental health subject Training courses on learning and study skills, life skills and Handling financial and educational issues Telephone and electronic counselling. Psychometric services for diagnosing disorder Researching about student mental health.


## Physical Education <br> \section*{was following three}

popularizing physical activities at university. Among students, staff and Faculty members) and their families
giving a scientific dimension to physical activities.
sportsmanship ethic Distribution
Organizing physical education cos for freshen is the most important activity his department.
Among other activities of the division for physical education are organizing employe and studels ses competitions by universities athetes at the national level indicates how active the authorities staff and students have been.
Measures are taken by the physical Education Department of the office of ViceChancellor for Culture and Student Affairs to improve the quality of sports of the staff, students, faculty members, and their families. Some of the University's sports facilities are as follows.

## Shahid Hemat Sport Complex

This complex is composed of a natural grass soccer stadium with athletic tracks, a
gymnasium for basketball, volleyball, badminton, handball, fitness gym, shooting and table tennis courts.
Shahid Tavakoli Swimming Complex

[^6]Physical
Education Facilities

## Sahid Fathi sport comple

This complex is con
footall, fitiness gym.
Shahid chamran sport complex
This complex is including a gymnasium for basketball, volleyball, footsall, tenni
court, fittess gym ,swimming pool, Jacuzzi pool, soccer fields, skate track and

Farabi natural grass soccer field located in Farabi hospital

Fittness centers at student dormitorie

## Cultural Activities

The Directorate for Cultural and social Affairs to discover and help foster hidden talents of the students in order to develop their culture and thoughts, These extraurricular acities aim at helping students become self directed, efficient, and Other activities of the Office:

- Managing sight-seeing, pilgrimage, and scientific tours, Setting up art exhibitions of students' talents,
Conducting cultural-art competitions,
- Supporting student associations

Supporting of student journalizion activity
Holding and participating at different cultural exhibitions.
Student cultural socities office at university and dormitorie Quran activities.


The National Museum of Medical Sciences History

In the Iranian civilization, which is one of the oldest and richest ones, medicine has always enjoyed a sublime status. To safeguard the values, culture and rich civilization of the past, and to demonstrate the ceaseless and indefatigable efforts of physicians and other associated disciplines in Iran in different eras, a joint project with National Museum of Medical Sciences History was planned by TUMS in 1998, and the Museum was inaugurated in 2001. A building of about 2000 square meters, which was built in Tehran in the Qajar Era, houses the Museum.
The National Museum of Medical Sciences History has the following sections:
Manuscripts and medical documents,

- Manuscripts and medical
- Iran's famous physicians,

History of nursing and midwifery,
History of veterinary medicine,
History of dentistry,
Herbal medicine,

- Traditional medicine,

Embryology.
Goals of the Museum:

- Developing and organizing research activities to introduce
- Developing and organizing research activities to introduce the valuable heritage of the great masters of medicine to
the present and future generations, and to promote the public culture, and furnish a clear picture of the glorious past of medicine in Iran
Discovering, studying, collecting, repairing, and
maintaining works, tools, devices, and documents related to medicine from the ancient times to the present day, and their presentation to encourage research, and study.




## TUMS

Affiliated Professors


Dr. Mahathir Mohanmad
Malaysian Prime Minister


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    North Sadit
    said
    
    

[^5]:    Postal Address:
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[^6]:    25 meter pool, a children pool and
    The longer swimming lanes is suitable for competitive swimming. The smaller poo is shallow enough to be safe for toddlers and small children, and people with physical disabilities. it also has a steam room $\cdot$ Sauna and fitesss gym

