

# **FACULTY OF MEDICINE**

**NICOSIA, NORTH CYPRUS** 



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## A- INFORMATION ABOUT FACULTY OF MEDICINE

Near East University (NEU) Faculty of Medicine is the first Faculty of Medicine of the Turkish Republic of Northern Cyprus. It had its grand opening on the 20th of July, 2008 coinciding with the 34th anniversary of The Peace Operation and started its first academic year on 7th of October, 2008 with its first "white coat ceremony".

Near East University Faculty of Medicine is a young faculty. Its main aim is to provide medical education, pre and post graduation as well as continuing medical education. Through this education it aims to educate students who are able to solve the problems they may be faced with, who believe that medical education is a lifelong education and are dedicated to serving humanity, respectful towards their patients, considerate and accountable and who are of high calibre. The language of education is in English and organ/system based integrated system is implemented as the method of education. The curriculum is planned with a multidisciplinary approach in mind.

The motto of the faculty is to educate the medical students so that they would be able to know and use the most up-to-date scientific knowledge make the best and correct diagnosis and implement the appropriate treatment, command the vast accumulation of modern medicine, keep themselves up to the date and reflect the innovations in medicine with regards to treatment and diagnosis. In modern medicine, the physician is not responsible just for the diagnosis and treatment of the patient. Because of this, the students are trained to value public health and preventive medicine greatly and take on an educator role in the public.

Medical doctors who graduate from the Faculty will contribute to the collective universal medical knowledge with the research they will conduct about preserving health, and also about the causes, consequences and the treatment of diseases. They will also help shape the health policies regarding these issues.

The vision of the faculty is to become a sought after and well respected centre in medical education and scientific research as well as health care provision. Near East University is further strengthened with its modern curriculum, research laboratories, and its hospital that was established with the best possible technology and the academic staff who can use the power of scientific education to enlighten the public and embrace the future of the public.

NEU Faculty of Medicine with regard to its quality of education, academic staff, infrastructure, laboratories equipped with latest technology and modern educational hospital facilities was accepted to World Health Organization (WHO) Avicenna Group (March 2013, Geneva-Switzerland). Recently, The faculty has been included in the list of World Directory of Medical Schools (<a href="http://www.wdoms.org">http://www.wdoms.org</a>).

NEU Hospital was awarded the Gold Trophee for the International Arch of Europe Award 2013 by the "Business Initiative Directions Quality Award Summit" (April 2013, Frankfurt-Germany).

Science is a matter of expertise and merit. Medical science is long. It requires devotion and is arduous. If you set foot on this road, you should never give up and become a go-getter. If you ask where this road ends, you should know that there is no end. Medical education is life-long. It is a science and an art form that constantly renews itself, improves itself and is very competitive. It requires practical intelligence and able hands. Most important of all, it requires a smiling face for the patients and their relatives.

Each of the most beloved students the faculty will graduate from the Near East Faculty of Medicine with all the above mentioned qualities and as inquisitive and dedicated medical doctors. They will commit themselves to health, the most valuable possession of a person, and they will always be very proud of their Faculty.

With all the above mentioned mission, vision and values the faculty is aware of the fact that recognition in the higher education area worldwide matters thus, the faculty has begun the accreditation process by UTEAK (Ulusal Tip Eğitimi Akreditasyon Kuruluwww.uteak.org.tr) which is the accreditation body for the undergraduate medical programmes in Turkey. The faculty believes that this process will highly contribute to its quality culture.

Student exchange to begin between Near East University Faculty of Medicine and medicine faculties in Turkey

Within the framework of the protocol signed by Near East University Medical Students' Association (NEUMSA) and Turkish Medical

Students' International Committee (TURKMSIC), students exchange concerning medical internship will be actualized between Near East

University Faculty of Medicine and medicine faculties in Turkey. Within the terms and provisions set by the protocol, students receiving

medical education at Near East University Faculty of Medicine will be able to complete their internship/s at the university hospitals in

Turkey.

The faculty publishes the "Near East Medical Journal", the publication period of which is three issues per year (http://nemj.neu.edu.tr).

#### **A2- MANAGEMENT OF THE FACULTY OF MEDICINE**

#### **DEAN:**

Prof. Gamze Mocan, MD

#### **EXECUTIVE BOARD OF FACULTY OF MEDICINE:**

Prof. Dr. Gamze Mocan Dean

Prof. Dr. Nedim Sezgin İlgi Member

Prof. Dr. Ali Ulvi Önder Member

Prof. Dr. Hasan Besim Member

Prof. Dr. Eray Dirik Member

Prof. Dr. Nedime Serakıncı Member

Prof. Dr. Nedim Çakır Member Prof. Dr.Selda Önderoğlu Member

Dean, Head of the Basic Medical

Prof. Dr. Gamze Mocan Sciences

Prof. Dr. Fatma Tümay SÖZEN

Head of the Internal Medicine

Sciences

Prof. Dr. Mustafa Asım ŞAFAK

Head of the Surgical Medical

Sciences

Prof.Dr. Meltem Nalça ANDRİEU Member

Prof. Dr. Nail BULAKBAŞI Member

Prof.Dr. Kaan ERLER Member

Prof.Dr. Turgut İMİR Member

Prof.Dr. Nerin N. Bahçeciler ÖNDER Member

Prof.Dr. Songül VAİZOĞLU Member

A.3-NUMBER OF ACADEMIC STAFF: Total 133

Professor: 43

Associate professor: 20 Assistant professor: 40

Dr.: 30

# List of academic staff: For CVs of academic staff please see addendum 1

#### **Emergency Medicine**

Semra ASLAY, M.D, Assistant Professor of Emergency Medicine

# **Forensic Medicine**

İdris Deniz, M.D, Specialist of Forensic Medicine

## **Anatomy**

N.Sezgin İLGİ, PhD, Professor of Anatomy

Selda ÖNDEROĞLU, PhD, Professor of Anatomy

Mehtap YÜKSEL, PhD, Professor of Anatomy

Sevda LAFÇI, M.D, Assistant Professor of Anatomy

#### **Anesthesiology and Reanimation**

Atalay ARKAN, M.D, Professor of Anesthesiology and Reanimation

Serpil DEREN, M.D., Assistant Professor of Anesthesiology and Reanimation

# Neurosurgery

Doğa GÜRKANLAR, M.D, Associate Professor of Neurosurgery

Halil İbrahim SEÇER, M.D, Associate Professor of Neurosurgery

Erol BARÇIN, M.D, Lecturer of Neurosurgery

# **Biophysics**

Aslı AYKAÇ, PhD, Assistant Professor of Biophysics

#### **Biostatistics**

İlker ETİKAN, PhD, Associate Professor of Biostatistics

Özgür TOSUN, PhD, Assistant Professor of Biostatistics

#### Pediatric Surgery

Emil MAMMADOV, M.D, Assistant Professor of Pediatric Surgery

#### **Pediatrics**

Nerin Nadir BAHÇECİLER ÖNDER, M.D, Professor of Pediatrics

Eray DİRİK, M.D, Professor of Pediatrics

Arzu BABAYİĞİT HOCAOĞLU, M.D, Professor of Pediatrics

Çiğdem ARIKAN, M.D, Professor of Pediatrics

İnci AYAN, M.D, Professor of Pediatrics

Rüveyde BUNDAK, M.D, Professor of Pediatrics

Salih KAVUKÇU, M.D, Professor of Pediatrics

Selman Vefa YILDIRIM, M.D., Associate Professor of Pediatrics

Ceyhun DALKAN, M.D, Associate Professor of Pediatrics

Nilüfer GALİP ÇELİK, M.D, Associate Professor of Pediatrics

Özlem ŞAHALOĞLU, M.D, Assistant Professor of Pediatrics

Ayşe SAYILI, M.D, Assistant Professor of Pediatrics

Zeynep CERİT, M.D, Assistant Professor of Pediatrics

Burçin ŞANLIDAĞ, M.D, Assistant Professor of Pediatrics

Neşe AKCAN, M.D, Assistant Professor of Pediatrics

**İlke BEYİTLER**, M.D, Assistant Professor of Pediatrics

#### **Child and Adolescent Psychiatry**

Yeliz CENGİZ, M.D, Lecturer of Child and Adolescent Psychiatry

#### Dermatology and Venerology

Emel ÇALIKOĞLU, M.D, Associate Professor of Dermatology and Venerology

Didem Mullaaziz, M.D, Assistant Professor of Dermatology and Venerology

Pertevniyal BODAMYALIZADE, M.D, Assistant Professor of Dermatology and Venerology

#### **Clinical Microbiology and Infectious**

Nedim ÇAKIR, M.D, Professor of Clinical Microbiology and Infectious

Hüseyin Kaya SÜER, M.D, Associate Professor of Clinical Microbiology and Infectious

#### **Physical Medicine and Rehabilitation**

Ahmet ÖZGÜL, M.D, Professor of Physical Medicine and Rehabilitation

Hamdi Zafer HASÇELİK, M.D, Professor of Physical Medicine and Rehabilitation

Pembe Hare YİĞİTOĞLU, M.D, Assistant Professor of Physical Medicine and Rehabilitation

Şeniz KULLE, M.D, Specialist of Physical Medicine and Rehabilitation

# **Physiology**

Emine KOÇ, PhD, Professor of Physiology

Behzat NOYAN, PhD, Professor of Physiology

Ruken TAN, PhD, Assistant Professor of Physiology

Günnur KOÇER, PhD, Assistant Professor of Physiology

#### **General Surgery**

Hasan BESİM, M.D, Professor of General Surgery

Necdet ÖZÇAY, M.D, Associate Professor of General Surgery

Kalbim ARSLAN, M.D, Associate Professor of General Surgery

Latif ABBASOĞLU, M.D, Assistant Professor of General Surgery

#### **Thoracic Diseases**

Finn RASMUSSEN, M.D, Professor of Thoracic Diseases

#### **Opthalmalogy**

Koray KARADAYI, M.D, Associate Professor of Opthalmalogy

Rona EMİROĞLU, M.D, Assistant Professor of Opthalmalogy

Erol DÜLGER, M.D, Assistant Professor of Opthalmalogy

#### Public **Health**

<u>Şanda ÇALI</u>, M.D, Professor of Public Health

Songül Vaizoğlu, M.D, Professor of Public Health

Özen Aşut, M.D, Associate Professor of Public Heatlh

#### Histoloji-Embriyoloji

Esin AŞAN, PhD, Professor of Histology and Embriology

Sevinç EGE, PhD, Assistant Professor of Histology and Embriology

## Internal Medicine

Düriye Deren OYGAR, M.D, Associate Professor of Internal Medicine

Mehtap TINAZLI, M.D, Assistant Professor of Internal Medicine

Gönül IŞIK ŞAHLI, M.D, Specialist of Internal Medicine

İlksoy İKİBİROĞLU, M.D, Specialist of Internal Medicine

Sabiha Gökçen KURŞUNOĞLU, M.D, Specialist of Internal Medicine

Gaukhar BAKHTİYAROVA, M.D, Specialist of Internal Medicine

#### **Obstetrics and Gynecology**

Aygül DEMİROL, M.D, Professor of Obstetrics and Gynecology

Eyup YAYCI, M.D, Associate Professor of Obstetrics and Gynecology

Barış KAYA, M.D, Assistant Professor of Obstetrics and Gynecology

Tijen ATAÇAĞ, M.D, Assistant Professor of Obstetrics and Gynecology

Cahit CENKSOY, M.D, Assistant Professor of Obstetrics and Gynecology

Burcu ÖZBAKIR, M.D, Lecturer of Obstetrics and Gynecology

# **Cardiovascular Surgery**

İlhan SANİSOĞLU, M.D, Professor of Cardiovascular Surgery

Barçın ÖZCEM, M.D, Associate Professor of Cardiovascular Surgery

Özlem BALCIOĞLU, M.D, Assistant Professor of Cardiovascular Surgery

#### **Cardiology**

Hamza DUYGU, M.D, Professor of Cardiology

Onur AKPINAR, M.D, Professor of Cardiology

Cenk CONKBAYIR, M.D, Associate Professor of Cardiology

Kamil GÜLŞEN, M.D, Assistant Professor of Cardiology

Levent CERİT, M.D, Assistant Professor of Cardiology

Hatice KEMAL, M.D, Specialist of Cardiology

#### **Otorhinolaryngology**

Mustafa Asım ŞAFAK, M.D, Professor of Otorhinolaryngology

Hasan ŞAFAKOĞULLARI, M.D, Specialist of Otorhinolaryngology

Remzi TINAZLI, M.D, Specialist of Otorhinolaryngology

#### **Neurology**

Amber EKER, M.D, Associate Professor of Neurology

Bahar KAYMAKAMZADE CULHAOĞLU, M.D, Associate Professor of Neurology

Senem MUT, M.D, Assistant Professor of Neurology

Sevda DİKER, M.D, Assistant Professor of Neurology

Suzan UFUK YALINKAYA, M.D, Specialist of Neurology

# **Nucleer Medicine**

Suna KIRAÇ, M.D, Professor of Nucleer Medicine

Deniz BEDEL, M.D, Assistant Professor of Nucleer Medicine

# **Ortopedics and Travmatology**

Kaan ERLER, M.D, Professor of Ortopedics and Travmatology

Ertuğrul AKŞAHİN, M.D, Associate Professor of Ortopedics and Travmatology

Deniz AYDIN, M.D, Lecturer of Ortopedics and Travmatology

#### **Plastic and Reconstructive Surgery**

İ.Orgun DEREN, M.D, Associate Professor of Plastic and Reconstructive Surgery

#### **Radiology**

Nail BULAKBAŞI, M.D, Professor of Radiology

Murat KOCAOĞLU, M.D, Professor of Radiology

Süha AKPINAR, M.D, Associate Professor of Radiology

Güliz YILMAZ, M.D, Specialist of Radiology

Hadi SASANİ, M.D, Specialist of Radiology

#### **Radiation Oncology**

Meltem Nalça ANDRIEU, M.D, Professor of Radiation Oncology

Özgür ALTMIŞDÖRTOĞLU, M.D, Lecturer of Radiation Oncology

# **Psychiatri**

İpek SÖNMEZ, M.D, Associate Professor of Psychiatri

#### Sports Medicine

H.Ulaş YAVUZ, M.D, Associate Professor of Sports Medicine

#### **Medical Biochemistry**

Nazmi ÖZER, PhD, Professor of Medical Biochemistry

Hamdi ÖĞÜŞ, M.D, Professor of Medical Biochemistry

Nevbahar TURGAN, M.D, Professor of Medical Biochemistry

Özlem DALMIZRAK, PhD, Associate Professor of Medical Biochemistry

Mustafa Murat UNCU, M.D, Assistant Professor of Medical Biochemistry

Kerem TERALI, PhD, Assistant Professor of Medical Biochemistry

#### Medical **Biology**

Selma YILMAZ, PhD, Associate Professor of Medical Biology

<u>Umut FAHRİOĞLU</u>, PhD, Assistant Professor of Medical Biology

Dr. Mahmut ERGÖREN, PhD, Assistant Professor of Medical Biology

#### **Medical Education and Informatics**

Cahit TAŞKIRAN, M.D, Assistant Professor of Medical Education and Informatics

#### Medical **Genetics**

Nedime SERAKINCI, PhD, Professor of Medical Genetics

<u>Pınar</u> TÜLAY, PhD, Associate Professor of Medical Genetics

Rasime KALKAN, PhD, Associate Professor of Medical Genetics

# **Medical Pharmacology**

Rüştü ONUR, M.D, Professor of Medical Pharmacology

## Medical Microbiology and Clinical Microbiology

Turgut İMİR, PhD, Professor of Medical Microbiology and Clinical Microbiology

Tamer ŞANLIDAĞ, PhD, Professor of Medical Microbiology and Clinical Microbiology

<u>Umut GAZİ</u>, PhD, Assistant of Professor Medical Microbiology and Clinical Microbiology

Emrah RUH, PhD, Assistant of Professor Medical Microbiology and Clinical Microbiology

Eşref ÇELİK, M.D, Specialist of Medical Microbiology and Clinical Microbiology

Ferdiye TANER, PhD, Lecturer of Medical Microbiology and Clinical Microbiology

#### Medical Pathology

Gamze MOCAN, M.D, Professor of Medical Pathology

Hanife ÖZKAYALAR, M.D, Assistant Professor of Medical Pathology

#### **Urology**

Ali Ulvi ÖNDER, M.D, Professor of Urology

Çetin Volkan ÖZTEKİN, M.D, Professor of Urology

Mehmet Yavuz SELHANOĞLU, M.D, Lecturer of Urology

# **B. INFORMATION ABOUT EDUCATION**

The information in this section is based on the course catalogue 2015-2015 (<a href="https://neu.edu.tr/wp-content/uploads/2016/03/neu-faculty-of-medicine-course-catalogue-15-16.pdf">https://neu.edu.tr/wp-content/uploads/2016/03/neu-faculty-of-medicine-course-catalogue-15-16.pdf</a>).

#### **B.1- MEDICINE (MD) Programme**

#### Profile of the Programme and Method of Education

Organ/system based integrated system is implemented as the method of education. The curriculum is planned with a multidisciplinary approach in mind. The curriculum is divided into two sections. The first three pre-clinical years and the second three, the clinical years. During the first three years (phases), teaching in basic sciences and clinical sciences is integrated. A particular subject e.g the cardiovascular system is taught with its anatomy, physiology, biochemistry, pathology and clinical aspects in an integrated and coordinated program. In this system, the artificial border between different disciplines and the so-called pre-clinical and clinical fields is minimized. In year I, the students take courses in basic sciences. In year II, courses on human biology and basics of microbiology, and in year III, courses of physiopathology, pathology, pharmacology and clinical sciences are given. Years IV and V are the clinical clerkship period. During this period, patients from in - and out - patient clinics are examined and evaluated under supervision along with attendance to clinical lectures and seminars. Year VI is the period of undergraduate internship. In this phase, the interns actively participate and take responsibility in patient care under the supervision of teaching staff and specialists.

The faculty has two sections: English and Turkish, thus, the language of instruction is English and Turkish.

Official length of programme: 6 years (excluding one year of English preparatory class for English programme)

Mode of study: full time

# **Qualification Awarded**

Medical Doctor (MD) (Master's Degree/ second cycle in Bologna System)

#### Level of Qualification

Qualifications Framework- European Higher Education Area (QF-EHEA): 3

European Qualifications Framework for Life long Learning (EQF-LLL): 7

#### Access requirement(s)

High School Diploma. Admission of Turkish nationals is by Placement through anation-wide Student Selection Examination (ÖSS) administered by Assessment, Selection and Placement Centre (ÖSYM). Admissions of Turkish Cypriots is based on the Near East University Entrance and Placement exam. Admission of international students is based on their high school credentials. Proof of English Language proficiency is also required.

#### **Qualification Requirements**

280 Near East University Credits (Near East University Credit is contact hour based) which is total 360 ECTS credits must be completed after being successful in the courses to become a graduate of the medical faculty.

ECTS is a credit system designed to make it easier for students to move between different countries. Since they are based on the learning achievements and workload of a course, a student can transfer their ECTS credits from one university to another so

they are added up to contribute to an individual's degree programme or training. ECTS helps to make learning more student-centred. It is a central tool in the <u>Bologna Process</u>, which aims to make national systems more compatible.

ECTS also helps with the planning, delivery and evaluation of study programmes, and makes them more transparent (<a href="http://ec.europa.eu/education/ects/ects\_en.htm">http://ec.europa.eu/education/ects/ects\_en.htm</a>).

#### Converting US College Credit Hours ( semester credit hours-SCH) to ECTS

ECTS is the most commonly used credit system in Europe. The major difference between the European Credit System ECTS and the US College Credit system is that the first is based on student workload and the second on contact hours. The ECTS is oriented towards the time required for a student to meet the intended study outcomes, while the U.S. system is more oriented towards the time a faculty member needs to teach.

Here is an example of conversion of credits from ECTS to Semester Credit Hours for a college or university in the U.S.: 1.67 ECTS = 1.00 US College Credit Hours

Conversion standards may vary between higher education institutions in the U.S.

(http://www.mastersportal.eu/articles/1110/what-you-need-to-know-about-academic-credit-systems-in-the-us.html)

A student is required to have minimum pass grade from each course and obtain minimum 2.00/4.00 cumulative Grade point Average (cumulative GPA).

The students who have successfully completed the programme should be able to be science-based, skilled, competent and compassionate *clinicians* prepared to meet the challenges of practicing medicine in the 21st century, and **researchers** who are prepared to conduct cutting-edge biomedical research focused on bettering the human condition and advancing the fundamental understanding of medical science.

# Arrangements for transfer from another medical faculty (Recognition of Prior Learning)

A student wishing a transfer from another university: the student must prove her/his English Proficiency if s/he wishes to attend the English Section.. At the time of OSS examination the candidate's entrance score must not be less than the lowest score for admission to the Near East Medical Faculty. The transcript and course content of the applicant is examined by the medical faculty and the student is then accepted to the appropriate year of the programme.

#### For further details please contact:

International Student
Office

Faculty of Communication, 2nd Floor Near East Boulevard, P.O. Box 92202

Nicosia, TRNC via Mersin 10-Turkey

+90 (392) 680 20 00 Phone: (Ext: 295/143/163/424)

Fax: +90 (392) 680 20 40/43

E-mail: info@neu.edu.tr

#### Examination Regulations, Assessment and Grading

In the first three years of the medical faculty, students are evaluated by MCQ (multiple choice questions) exams, laboratory exams. Performance assessment is the only evaluation method used in the 6th year. During Phases 1, 2 and 3 a Subject Committee Examination is given at the end of each subject committee. These examinations consist of a written and a practical part.

At the end of Phases 1, 2 and 3 there is also a final examination. Success in each committee exam is not sufficient to pass the year; The student must also successfully complete the final examination. There is an examination of each clinical clerkship in Phase 4 and 5. In general, the assessment examination is performed as theoretical (written and oral, written or oral) and practical (written and oral, written or oral). In the examination, the student's performance during the clerkship is taken into consideration as well. In Phase 6, the student's performance is evaluated according to his/her study and enthusiasm in the wards and out-patient clinics.

#### **Grading Scheme and Grades**

PERCENTAGE	COURSE GRADE	GRADE POINTS	
90-100	AA	4,00	(Excellent)
80-89	ВА	3,50 – 3,95	(Excellent)
70-79	ВВ	3,00 – 3,45	(Very Good)
60-69	СВ	2,50 – 2,95	(Very Good)
50-59	СС	2,00 – 2,45	(Good)
45-49	DC	1,50 – 1,90	(Failed)
40-44	DD	1,00 – 1,40	(Failed)
35-39	FD	0,50 - 0,90	(Failed)
0-34	FF	0,00	(Failed)

Occupational Profiles of Graduates

The graduates of Faculty of Medicine, the medical doctors, may work at hospitals as general practitioners or they may

apply for a residency program to become specialist in a related area according to the rules of the related country

Programme Director

Professor Gamze Mocan, MD (DEAN)

Phone: 00 90 392 675 10 00

Fax: 00 90 392 675 10 50

E-mail: info@neu.edu.tr

Key Learning Outcomes

The student who successfully completes the medicine programme should be able to

1. Define the basic structure, development and normal mechanisms of the human in terms of molecules, cells, tissues,

organs and systems.

2. Investigate the abnormal structures and mechanisms in the human body, explain and evaluate the reasons of the

diseases regarding the interaction of the individual with his environment.

3. Evaluate the processes of clinical decision making and management of the diseases with the guidance of evidence

based medical practices.

4. Define the concepts of health and disease in the context of individual and society; health seeking and health

promotion behaviors. national health care system and administrative processes.

5. Define the research process that is basic for medical knowledge, achieve the level of foreign language required to

follow the developments in that area.

6. Take the history from the patient/applicant and his relatives.

7. Perform the physical examination of the individual, evaluates the diagnostic tests, manage the diagnosis and

treatment processes using appropriate procedural steps.

8. Perform the medical procedures for diagnosis, treatment and prevention of the individuals.

9. Organize and archive the data on health and diseases gathered from the individuals and the community within the

medical and administrative context.

10. Plan and perform the processes for the prevention and health promotion in the context of individuals and

community.

11. Plan, conduct and evaluate the results of a scientific research.

12. Apply the principles of life long learning in following up the scientific and technological developments from a

professional and public perspective.

13. Fulfill his responsibilities as a medical doctor regardless of any discrimination and in the framework of professional

values, ethical principles, and legistlations.

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- 14. Take part in the teamwork with his colleagues and the other health care workers for the disease prevention and health promotion of the individuals and community.
- 15. Advocate for the health promotion, and development of health care services for the benefits of the individuals in the community.

#### Courses list with Near East University credits and ECTS

Please see the attached example of the diploma supplement which is given to all graduates of our university free of charge. It is arranged in English.

The diploma supplement is a document the purpose of which is to provide sufficient independent data to improve the international "transparency" and fair academic and professional recognition of qualifications (diplomas, degrees, certificates, etc.). It is designed to provide a description of the nature, level, context, content and the status of the studies that were pursued and successfully completed by the individual named on the original qualification to which this supplement is appended. It should be free from any value judgments, equivalence statements or suggestions about recognition.

#### **COURSE OBJECTIVES AND CONTENTS:**

#### YEAR 1

#### Cell Sciences I (course type: required; course code:TFT 101)

**Course Objective**: The aim of this course is to give knowledge on the structural properties and basic functions of organic compounds and biomolecules; structure, function and evolution of the cell; basic concepts of well-being and disease; control of tobacco consumption and patient centered values through the evolutionary process of medicine.

Course content:Structures and reactions of organic compounds; water, solubility, acids, bases, buffers; structure and functions of biomolecules; Acid-base titration, spectrophotometry experiments; Cellular organization, evolution of the cell, structure and function of cell organelles, extracellular matrix, structure and function of DNA, chromatin, DNA replication, RNA structure and protein synthesis; concepts of well-being and disease; control of tobacco consumption.

# <u>Cell Sciences 2 (course type: required ; course code:TFT 102)</u>

**Course Objective**: The aim of this committee is to provide the basic concepts of histology, enzymology, energy metabolism, and genome properties in cell sciences.

**Course content**: This block includes basic concepts of biochemistry, medical biology and histology. All the theoretical concepts related to cell morphology, properties of enzymes which catalayze all the chemical reactions, principles of bioenergetics; cell components, organelles, genetic material and its organization cell division and anatomy will be covered

# Cell Sciences 3 (course type: required; course code: TFT 103)

**Course Objective**: The aim of this course is to provide the basic knowledge about the intermediary metabolism, cell membrane, transport, signal transduction, membrane potential and get knowledge on microbial cells.

**Course content**: Medical biochemistry: energy metabolism, synthesis of carbohydrates and nucleotides will be investigated, and laboratory work will be on oxidative enzymes and electron transport chain. Medical microbiology: cellular structures and properties of microorganisms and their importance on human health will be dealt. Sterilization, disinfection, antibiotic actin and resistance mechanisms will be investigated laboratory. Physiology: homeostasis,

biological membranes, body fluids, transport across the cell membrane and inside the cell, cellular communication, bioelectrical potentials, capillary fluid exchange will be lectured. These lectures are supported by laboratory practices.

Biophysics: membrane diffusion, membrane models and potentials, electrical properties of membrane, ion channels, physiological control systems and fundamentals of radiation biophysics will be covered.

#### Cell Sciences 4 (course type: required; course code TFT 104)

**Course Objective:** In this block, it is aimed to provide the students the biochemical metabolic reactions, cell division, basic concepts of pharmacology, psychological development characteristics and cognitive development theory, historical development of the science of medicine, and the applications of DNA technology and basic statistics.

Course content: Medical biochemistry focus on metabolism of amino acids, nitrogenous compounds, proteins and lipids. Laboratory practice supports the lectures. Cell cycle and control are the lectures of medical biology. DNA technology laboratories consolidate the lectures. Pharmacology lectures focus on fundamental concepts in pharmacology and toxicology. Psychology lectures include psychological development characteristics and cognitive development theory. Biostatistics lectures include the theoretical and applied statistical concepts.

#### **Good Medical Practice 1**

**Course Objective:** The aim is to make medical students achieve knowledge, skills and attitudes that they need to become a good doctor. Standardized patient encounters, clinical skills, ethics and professional values, clinical visits, medical humanities, evidence based medicine.

# Atatürk and History of Modern Turkey (course type: required only for Turkish and Cypriot students;course code: AIT 101&102)

**Course Objective:** This course is for Turkish national and Cypriot students. The aim is to provide knowledge about the history in Recent Turkish history.

#### Course content:

Turkish Language and Literature 1 and 2 (course type: required only for Turkish and Cypriot students; course code: TURK 101&102)

**Course Objective:** This course is for Turkish national and Cypriot students. The aim of the course is to provide the students with knowledge and competences to use the Turkish language correctly.

#### Health and Exercise (course type: elective, course code: SEC 101&102)

#### YEAR 2

#### Tissue&skeletal system (course type: required course; course code:TFT 201)

**Course Objective:** The aim is to provide the students with basics about basic tissues, skeletal and human development beginning from gametogenesis to the end of fetal period.

**Course content-** This committee includes lectures and practicals concerning fundamental concepts in basic tissues, skeleton and human embryology.

#### Muscular and Peripheral nervous System (course type: required; course Code: TFT 202)

**Course objective:** This block aims to develop the knowledge about muscular and peripheral part of the nervous system and identify the structures in each of the courses included in the committee eg. Gross and microscopic anatomy, physiology.

**Course Objective:** the students are expected to gain knowledge and skills about human circulatory system, blood tissue, respiratory system together with the embryological developments of the cells, tissues and organs, histological and anatomical structures, physiological properties, functions and mechanisms, interactions between these systems and responses of these organs, tissues and systems to internal and external changes.

**Course content:** basic knowledge in the related systems namely anatomy, embryology, histology and physiology of blood, cardiovascular and respiratory systems.

## Gastrointestinal system and metabolism (course type: required; course code: TFT:205)

**Course Objective:** the successful student is expected to comprehend the anatomy, embryology, histology, physiology and biochemistry of the gastrointestinal system; to learn the digestion and absorption of nutrients, and molecular mechanisms of normal human metabolism and obesity.

**Course content.** Normal human metabolism, anatomy, embryology, histology and physiology of gastrointestinal system.

#### Nervous system (course type: required; course code: TFT:203)

**Course Objective:** The students are expected to gain knowledge about the development, structure (gross and microscopic) and functional principles of human nervous system.

**Course content**: Anatomy, physiology and microscobic structure of the nervous system. Basic physical principals of the central and peripheral nervous sytems.

#### Endocrine& Urogenital system (course type: required; course code: TFT:206)

**Course Objective:** To provide the basic knowledge about the structural and functional features of endocrine and urogenital systems at the organ, tissue, cell type and molecular levels and to identify the structures macroscopically, microscopically and with other examinations.

**Course content**: the basics of anatomy, embryology, histology, biochemistry and physiology of the endocrine and urogenital systems.

## Biological Basis of diseases (course type: required; course code: TFT 207)

**Course Objective**: the student is expected to describe the basic mechanisms of the immune system and to gain knowledge on pathology, pharmacology, biochemistry, biostatistics, genetics and medical ethics for understanding the biological basis of diseases.

**Course content:** Introduction to medical microbiology and immunology, basic pathology, general pharmacology and clinical biochemistry, basic principles and rules of medical ethics and determinants of physician-patienr relationship.

# <u>YEAR 3</u>

#### Infectious Diseases (course type: required; course code:TFT 301)

**Course Objective**: The student is expected to gain the knowledge and skills about important structural features and pathogenesis of medically-improtant microorganisms, main approaches to microbial diagnostics and treatment.

Course content: Medically-important bacteria, bacterial pathogenesis, diagnosis and treatment, Medically-important fungi, fungalpathogenesis, diagnosis and treatment, and treatment,

Medically-important parasites, pathogenesis, diagnosis and treatment, Medically-important viruses, viral pathogenesis, diagnosis and treatment, Signs and symptoms in infectious diseases

#### Neoplasia and haemopoietic systems diseases (course type: required; course code:TFT 302)

**Course objectives**: Aim of this subject committee is to give the basic information and approaches related to hematopoietic and immune systems, and neoplasia.

**Course content**: Definition and classification of neoplasia. Characteristics of benign and malignant neoplasms. Etiology of neoplasia, epidemiology of cancer, dissemination and metastasis, molecular basis of cancer. Epithelial, mesencyhmal tumors, skin tumors, teratomas and tumors of the nervous systems, Allergic, immunologic and anaphylactic reactions, Hemolytic anemia, iron deficiency anemia, aplastic-hipoplastic anemias, sickle cell anemia, Hematologic malignencies, Immunopathology, Cancer iochemistry, Pharmacological basis of cancer therapy. Antineoplastic drugs. Biological effects of radiation.

#### Cardiovascular&respiratory systems diseases (course type:required; course code: TFT 203)

**Course objective**: At the end of this committee, students are expected to learn basic knowledge and approach about cardiovascular and respiratory system pathologies and approach to diagnosis and treatment of those disorders.

**Course content:** The content of this committe includes epidemiology of cardiovascular and respiratory system disorders, pathological findings, clinical diagnosis and treatment principles as well as pharmacologic properties of commonly used drugs.

#### Gastrointestinal system diseases (course type: required; course code: TFT 304)

**Course objective**: At the end of this committee students are expected to gain the basic knowledge regarding the mechanism behind the development of GIS diseases and the skills to diagnose and to treat them.

**Course content**: To evaluate the most common GI system disorders including the liver, bile tract and pancreas focusing on pathological, radiological, physiopathological and surgical aspect. Infectious diseases involving this system is also discussed.

#### Endocrine and metabolism diseases (course type:required; course code: TFT 305)

**Course objective**: Promote understanding of the organisation of the endocrine system, Provide that students understand the pathophysiology, clinical and laboratory findings of endocrine disorders, Facilitate students to apply that understanding to the investigation and management of patients with endocrine diseases.

Course content: Pharmacological and pharmacokinetics aspects of the hormones Clinical and laboratory features of hypophysial diseases and their treatments, The pathophysiology of the thyroid gland diseases, Clinical and laboratory features of thyroid gland diseases and their treatments Calcium and vitamin D metabolism, Vitamin deficiency

Clinical and laboratory features of parathyroid gland diseases and their treatments. The pathophysiology, diagnosis, classification and clinical features of diabetes mellitus, its acute and chronic complications, the drugs which are used in its treatment. The pathophysiology and adrenal gland diseases. Clinical and laboratory features of adrenal gland diseases and their treatments. Clinical and laboratory features of polyglandular endocrine diseases.

# Neurological Sciences and Psychiatry Diseases (course type: required; course code: TFT 306)

**Course objective**: The aim of this block is to describe the pathopysiological basis and the clinical aspects of mainly the diseases of central and peripheric nervous system and mental health, eye, ear-nose-throat, with an introduction to the principles of clinical and radiological diagnosis, differential diagnosis, pharmacological and surgical treatment.

**Course Content**: Pathology of infectious, vascular, degenerative and neoplastic diseases of the nervous and musculoskeletal systems; basic pharmacology of drugs affecting the central and peripheric nervous system, anesthetics, drug abuse and dependence; clinical and radiological diagnosis and pathophysiological and therapeutic principles including surgery of the neurological, psychiatric, are the major subjects of this block. In addition,

rheumotological diseases, osteoporosis and main topics in physical rehabilitation, general anesthesia, ophtalmology, and ear-nose-throat disorders will be introduced.

#### Urogenital systems diseases (course type: required; course code: TFT 307)

**Course objective**: The course aims to provide an education in genitourinary system and breast diseases, including their epidemiologic, etiologic, pathogenetic, clinical and pathological features. It aims to develop knowledge in normal/abnormal menstruel cycle, infertility, contraception, pregnancy and obstetrics.

Course content: Menstrual cycle, pregnancy and obstetric information, reproductive endocrinopathies, contraception and infertility. Description of sexual assault and examination of sexually abused individual, sexually transmitted diseases.- Female and male sex hormones, contraceptive medications, anabolic steroids and antiandrogenic drugs; diuretics.- Diseases of vulva, vagina, uterus and ovary, and trophoblastic tumors. Breast diseases. Basic principles of renal physiology, evaluation of kidney functions, acute and chronic renal failure, proteinuria, acid-base and electrolyte imbalances. Renal glomerular, tubulointerstitial and vascular diseases, hypertension, kidney in systemic diseases. Congenital and acquired urologic diseases, obstructive uropathies, urolithiasis. Urogenital tumors. Radiology of urogenital system and nuclear uro-nephrology.

#### <u>Musculo-skeletal systems diseases ( course type: required; course code: TFT 308)</u>

**Course objective**: the disturbances affecting musculoskeletal system, with an introduction to the principles of clinical and radiological diagnosis, differential diagnosis, pharmacological and surgical treatment.

Course content: musculoskeletal disorders common in children and adults.

#### Public Health- Forensic medicine-Deeontology- Biostatistics (course type: required; course code: TFT 309

**Course objective**: At the end of this committee, students should learn basic knowledge and approach on public health, forensic medicine, medical ethics and biostatistics.

Course content: Health problems in the country, prevention from diseases, epidemiology, child, women/reproductive, occupational and environmental health, community nutrition, communicable diseases, health administration, education, promotion, healthy life skills, health economics, international health, disability, aging, chronic diseases, prevention from accidents and injuries, disaster management, -Biostatistics Content; Research planning, sampling methods, measures of associations, linear ,non-linear and logistic regression, survival analysis, evaluation of diagnostic tests-Medical Ethics Content; Ethical issues confronted at the beginning and at the end of life, research and publication, organ transplantation, genetics; clinical ethics case analysis, examination of the issues in terms of ethical and legal regulations, -Forensic Medicine Content; Foensic sciences and autopsy, death and related issues, Asphyxia related deaths, head trauma related injuries and death, human right violation cases.

#### YEAR 4 ( CLERKSHIPS)

#### Internal Medicine (course type:required; course code: TFT 401)

Duration: 10 weeks

**Course objective**: Students are expected to acquire and apply competencies composed of knowledge, skills and attitudes in the area of Internal Medicine.

**Course content:** Lectures, Clinical tutorials (small group discussions), bedside education and other practical sessions on how to evaluate the adult patient as a whole, obtain medical history, perform a physical examination, formulate preliminary/differential diagnoses, order and evaluate tests with regard to their cost-effectiveness, performance and contribution to the work-up of the disease, manage acute medical problems, manage chronic diseases, and apply preventive care measures.

#### Paediatrics (course type:required; course code: TFT 402)

Course objective: Students are expected to learn how to evaluate and interpret growth, age-specific growth, mental and motor developmental steps, age-specific nutrition, immunization status and practices, neonatal physiological characteristics and pathological conditions, newborn care and resuscitation, normal pubertal development, and how to manage and counsel for common inherited diseases in the population. They shall be able to diagnose, treat and follow patients with common childhood diseases, take history, perform physical examination and evaluate signs and symptoms, evaluate growth, mental and motor developmental milestones, nutrition and perform immunizations, diagnose and treat common childhood diseases, diagnose and manage emergency situations and decide in what situations the patient should be referred to a pediatrician and/or to experienced medical institutions.

#### General Surgery (course type: required; course code: TFT 403

**Course objective**: At the end of this course the student is expected to define frequent surgical diseases, treatment methods, taking history from surgical patients, perform accurate physical examinations, define appropriate diagnostic procedures, gain basic surgical skills.

**Course content**: Basic treatment approaches to a trauma patient or a patient with shock, and will classiffication of burn wounds and wound healing steps, differential diagnosis in a patient with acute abdomen, differential diagnosis for frequently encountered surgical diseases, take history and perform physical examination in a surgical patient, performing basic surgical procedures (glowing, dressing change).

#### Obstetrics &gynaecology (course type:required; course code: TFT 404)

**Course objective:** the student is expected to define the basic knowledge and gain skills and competences about obstetrics and gynecology.

**Course content:** basic obstetric and gynecologic concepts, pregnancy follow up and obstetric complications, normal and operative delivery, normal reproendocrinologic cycle, reproendocrinopathies and contraception, benign and malign gynecologic pathologies, gynecologic and endocrinologic problems in adolescent and menopausal woman, infectious diseases in gynecology and screening tests, gynecologic and obstetric operations.

#### Pharmacology (course type:required; course code: TFT 405)

**Course objective**: at the end of this committee the student is expected to write a complete and correct prescription by using personal drug list.

**Course content**: Lectures include the required theoretical content for P-drug list concept and good prescription writing and making a treatment plan by using this content.

#### **YEAR 5 (CLERKSHIPS)**

#### <u>Urology (course type: required; course code: TFT 501)</u>

**Course objective**: In the end of this course our students will be able to define urological diseases and perform urologic examination, evaluate urological symptoms and signs, to plan diagnostic laboratory and radiologic investigations, plan the basic treatment algorithms, define the urolgic emergencies and basic treatment approaches.

**Course content**: Evaluation of the outpatient and service patients, during the period from the beginning of diagnosing to implementation of the treatment plan, to make the differentional diagnosis and to learn the principles of diagnostic/treatment algorithm.

#### Orthopedics & Traumatology (course type:required;course code: TFT 502)

**Course objective:** The student is expected to gain the konwledge and skills to apply diagnosis and treatment of basic musculoskeletal system diseases of the adults and childen.

**Course content**: Indroduction to locomotor system, evaluation of trauma patient, bone healing and general principles of treatment, complications of fractures, fractures of upper and lower extremity, dislocations, pediatric vertebra, septic arthritis, developmental dysplasia of hip, pes planus, deformities of the foot, peripheral nerve injuries, entrapment neuropathies, osteoarthritis, scoliosis and kyphosis, bone tumors, diabetic foot and gangrene, sports injuries, avascular necrosis.

#### Neurology (course type: required; course code: TFT 503)

**Course objective:** In the end of this course the students are expected to acquire the ability to:

- Recognize common neurological disease presentations.
- Elicit a general and focused neurological history.
- Generate a differential diagnosis for common neurological complaints.
- Perform and interpret a neurological examination.
- Localize a lesion based on clinical information and neurological examination.
- Demonstrate a basic understanding of the common indications and interpretations for neurological diagnostics (e.g., EEG, EMG, lumbar puncture, CT and MR imaging).
- Develop a practical approach to the evaluation and management of common neurological complaints.
- Become familiar with medications used to treat neurological disorders
- Recognize and appropriately respond to neurological emergencies.

#### Course content:Lectures provide a knowledge about:

CNS infections, Movement Disorders, Neuroimmunology and Demyelinating Disorders, Cranial Nerve Disorders, Cerebrovascular Diseases, Peripheral Neurous System Disorders, Headaches, Diseases of Spinal Cord, Motor Neuron Disorders, Epilepsy, Musculer Disorders, Dementia, Neurological Emergencies (coma, acute stroke, status epilapticus).

# Forensic Medicine (course type: required; course code: TFT 504)

**Course objective**: This course aims to Inform students about fundamentals of forensic science and medicine, forensic medical applications in our country, forensic autopsy, forensic examination of cases and preparing medico-legal reports.

**Course content**: Definition of forensic science and medicine, Fundamental practices of forensic medicine and the role of physicians? in criminal cases, Pathophysiology of death and evaluation of time since death, Forensic autopsy practices.

# Public Health Science (course type:rquired; course code: TFT 505)

**Course objective**: At the end of this committee, student is expected to learn basic knowledge and approach on public health.

**Course content**: Health problems, prevention from diseases, epidemiology, child, women/reproductive, occupational and environmental health, community nutrition, communicable diseases, health administration, education, promotion, healthy life skills, health economics, international health, disability, aging, chronic diseases, prevention from accidents and injuries, disaster management.

#### <u>Dermatology (course type:required; course code: TFT 506)</u>

**Course objective:** The aim of this course is to inform medical students about the most common skin disorders and to improve students' ability to diagnose and treat these diseases.

**Course content**: Structure of the skin, elementary lesions, common cutaneous bacterial, viral and fungal infections, acne vulgaris and rosacea, allergic and inflammatory diseases of the skin, benign and malignant tumors of the disease, papulosquamous and bullous diseases of the skin, common pediatric dermatoses.

#### Physical Therapy and Rehabilitation (course type:rquired; course code: TFT 507)

**Course objective:** Develop basic knowledge and skills about concept of rehabilitation, concept of quality of life, neurologic and orthopaedic deficiencies and physical examination, diagnosis and treatment of musculoskeletal pain and rheumatic diseases

Course content: Cerebral palsy, rehabilitation of spinal cord injuries, rheumatoid arthritis and sero-positive arthropaties, electroneurodiagnostics, orthotics, prosthetics in rehabilitation, upper extremity pain, osteoarthritis, NSAIDs, hemiplegia, multipl sclerosis, Parkinsons rehabilitation, crystal deposition diseases, neurologic rehabilitation, osteoporosis and metabolical bone diseases, sero- negative spondiloarthropaties, monitoring of musculoskeletal diseases, soft tissue rheumatism, cervical and lumbar pain, peripheral neuropathies and EMG, classification, pathophysiology and treatment of pain, principles of basic rehabilitation and quality of life, therapeutic exercises and sports medicine, degenerative joint diseases, medical treatment of rheumatic diseases, inflammatory joint diseases, physical examination of musculoskeletal system.

#### Nuclear Medicine (course type:required; course code: TFT 508)

Course objective Course content: Introduction to nuclear medicine and role of nuclear medicine in cardiopumonary diseases, applications of nuclear medicine in nephrourology, role of nuclear medicine in oncology and endocrine diseases.

Course content: Basic principles of Nuclear medicine, Nuclear Medicine in the disorders of bone and joints, Nuclear Medicine in Endocrinology, Radiobiology, Nuclear medicine in Uronephrology, Nuclear Medicine in Cardiovascular Disease, Pulmonary Imaging, Nuclear medicine in Gastroenterological disease, Nuclear Medicine in pediatric oncology, Diagnostic Nuclear Ooncology, Radionuclide therapy, Nuclear Medicine in the Reticuloendothelial System Disorders, Nuclear Medicine in the Cerebrovascular Diseases, Clinical cases & Evaluation

### Emergency Medicine (course type: required; course code: 508)

**Course objective:** To acknowledge the Emergency medicine and to gain the knowledge and skills of the disorders related to emergency medicine and apply the knowledge in practice.

#### Opthalmology (course type:required; course code: TFT 510)

**Course objective:** To provide up-to date information about ocular disorders and their treatments an to enable and gear medical students to make preliminary diagnosis, estimate the severity and differential diagnosis of ocular disorders in outpatient and emergency settings.

**Course content**: Ocular emergencies, strabismus, amblyopia, glaucoma, cataract, keratitis, conjunctivitis, ocular tumors, disorders of the eyelids and uveitis, medical and surgical tretment modalities of ocular disease, to systemic diseases associated with ocular disorders, the skills of using various ophthalmological instruments such as the direct ophthalmoscope and retinoscope.

# Radiology (course type:required; course code: TFT 511)

**Course objective:** The student is expected to gain knowledge and skills about evaluation trauma radiograms and chest X-Rays, modalities and procedures used in diagnostic and interventional Radiology and how to choose the appropriate radiologic algorithm.

**Course content**: Keys of thoracic radiology, keys of hepatobiliary - gastrointestinal system and urogenital system radiology, keys of breast radiology, radiologic approach to arthritis, radiologic approach to musculoskeletal trauma,

neuroimaging, keys of cardiovasular radiology, keys of vascular and nonvascular interventional radiology, pediatric imaging, radiation safety, contrast agents and side effects.

#### Otorhinolaryngology (course type:required; course code: TFT 512)

**Course objective:** The student is expected to be able to evaluate clinical findings, make differential diagnosis and treatment principles of the congenital, infectious and neoplastic diseases of the head and neck region.

**Course content:**Clinical anatomy of the ear, nose and throat, ear, nose and throat emergencies, epistaxis, otalgia and otorrhea, vertigo, nasal obstruction and discharge, dyspnea, neck masses, hearing losses, sore throat, fasial paralysis, snoring and hoarseness.

#### Psychiatry and pediatric psychiatry (course type: required; course code: TFT 513)

**Course objective:** The student is expected to learn thenecessary knowledge and skills to diagnose, perform differential diagnosis, examine and treat psychiatric disorders in adult population. To define the psychological characteristics of children and adolescents and prevelant psychiatric disorders, and to plan appropriate approaches to these problems.

Course content: Introduction to psychiatry, psychiatric symptoms and mental state examination, schizophrenia and other psychoses, mood disorders, somatoform disorders, delirium, dementia and other cognitive disorders, other neuropsychiatric disorders, anxiety disorders and obsessive compulsive disorder, psychiatric disorders due to general medical conditions, alcohol and substance use disorders, eating disorders, sexual dysfunctions, psychiatric emergencies, psychosocial treatments, personality disorders, psychiatric (somatic) treatments, neurobiology of behaviour, sleep disorders, treatment practices in some cases, case discussions (bed-side), clinical rounds.

#### Radiation Oncology (course type: required; course code: TFT 514)

**Course objective:** To give a basic knowledge about the evaluation of radiaotherapy patients, the treatment planning and radiotherapy delivery in a radiation oncology clinic.

**Course content:** Radiotherapy physics, radiobiology, CNS tumors, GIS tumors, GUS tumors, gynecological cancers,lymphomas, breast cancer, thorax tumors, pedaitric tumors, head-neck cancers, sarcomas, palliative radiotherapy.

## **ELECTIVE COURSES (CLERKSHIPS)**

- **1-** Cardiovascular surgery: Student is expected to learn about surgical management of cardiovascular diseases that they may encounter in primary healthcare setting. Also they will learn how to diagnose and treat arterial and venous system disorders.
- **2- Plastic reconstructive and aesthetics Surgery**: The aim of this course is to give information about the field and patient spectrum of Plastic Reconstructive and Aesthetic Surgery (PRAS), to teach how to diagnose the conditions related to PRAS and to refer the cases diagnosed to be the conditions related to PRAS, and to lecture basic topics of PRAS.
- **Pediatric surgery:** The aim of this course is to define the surgical diseases of respiratory system, gastrointestinal system and genitourinary system and etiology of abdominal pain in children and to teach the management of trauma in children.
- **4- Neurosurgery**: Student is expected to gain basic information about cerebrovascular surgery and spinal surgery, intracranial hypertension and herniations, intracranial tumors, head injuries, neurosurgery, and the peripheral nerve surgery.

5-

#### **YEAR 6 (INTERNSHIP YEAR)**

#### Emergency Medicine (2 months)

To comprehend the Emergency medicine and to provide the knowledge and skills of the disorders which are the most presented to emergency medicine and to apply the knowledge in practise.

#### Paediatrics (2 Months)

Interns under supervision are responsible from active care of pediatric patients during pediatric internship education. They are expected to evaluate growth and development of the children from neonate to adolescent and perform the vaccines, Get the medical history, perform physical examination and evaluate signs and symptoms of the children. Recognise common illnesses in children and know their therapy. Recognise emergency situations in children and perform their first emergency therapies and pediatric life support. Evaluate and know the reffered conditions to pediatrician and/or reference hospital.

#### Internal Medicine (2 months)

Under the supervison of attending doctors, interns are expected to acquire and apply the following in both outpatient and inpatient settings: Obtain medical history, perform physical examination, formulate preliminary/differential diagnoses, order and evaluate tests with regard to their cost-effectiveness, performance and contribution to the work-up of the disease, manage acute medical problems, manage common chronic diseases, apply preventive care measures.

#### Obstetrics and gyneacology (2 months)

Interns under supervision are expected to take obstetrical and gynecological history/anamnesis and perform obstetrical and gynecological examination. Diagnose pregnancy, perform follow up of a pregnant patient without an obstetrical risk factors, interpret common complications of pregnancy, Interpret labor/delivery and their complications, classify malignant processes of the female genital tract and differentiate their signs, conduct the process of informing the patient and her family about invasive procedures and obtaining an informed consent.

# Public Health (2 months)

The aim of this course is to help students to gain the attitudes and behaviours of medical profession for providing preventive and curative health services to everyone in an equitable manner, and for promoting health in society; and to gain the necessary knowledge and skills for realizing the causes that adversely affect public health, for evaluating the health-related biological, psychological and social events together, for assessing the patient with her environment, and for revealing the health problems by using epidemiological methods also conducting an epidemiological research.

## Electives (1+ 1 month)

# **SAMPLE COPY**

# **NEAR EAST UNIVERSITY**

#### **DIPLOMA SUPPLEMENT**

Diploma No: ....

Diploma Date: DD/MM/YY

# Near East Boulevard, Nicosia – North Cyprus +90 392 680 2000

This Diploma Supplement follows the model developed by the European Commission, Council of Europe and UNESCO/CEPES. The Purpose of the supplement is to provide sufficient independent data to improve the international "transparency" and fair academic and professional recognition of qualifications (diplomas, degrees, certificates, etc.). It is designed to provide a description of the nature, level, context, content and the status of the studies that were pursued and successfully completed by the individual named on the original qualification to which this supplement is appended. It should be free from any value judgments, equivalence statements or suggestions about recognition. Information in all eight sections should be provided. Where information is not provided, an explanation should give the reason why.

#### 1. INFORMATION IDENTIFYING THE HOLDER OF THE QUALIFICATION

1.1	Family Name(s):
1.2.	Given Name (s):
1.3	Place and date of birth:
1.4	Student identification number:
2. I	NFORMATION IDENTIFYING THE QUALIFICATION
2.1.	Name of qualification: Tıp Doktorluğu, Yüksek Lisans
2.2	Main field(s) of study for the qualification: Medicine
2.3	Name and status of awarding institution: Yakın Doğu Üniversitesi, Özel Üniversite
2.4.	Name and status of institution administering studies: Same as 2.3

#### 3. INFORMATION ON THE LEVEL OF THE QUALIFICATION

- 3.1 Level of qualification: Second Cycle (Master's Degree)
- 3.2 Official length of programme: 6 years (excluding one year of English preparatory class for English programme) 360 ECTS.
- 3.3 Access requirement(s): High School Diploma

Admission of Turkish nationals is by Placement through a nation-wide Student Selection Examination (ÖSS) administered by Assessment, Selection and Placement Centre (ÖSYM). Admissions of Turkish Cypriots is based on the Near East University Entrance and Placement exam. Admission of international students is based on their high school credentials. Proof of English Language proficiency is also required.

#### 4. INFORMATION ON THE CONTENTS AND RESULTS GAINED

- **4.1 Mode of study:** Full time
- **4.2 Programme requirements:** A student is required to have minimum pass grade from each course and obtain minimum 2.00/4.00 cumulative GPA. The students who have successfully completed the programme should be able to be science-based, skilled, competent and compassionate **clinicians** prepared to meet the challenges of practicing medicine in the 21st century, and **researchers** who are prepared to conduct cutting-edge biomedical research focused on bettering the human condition and advancing the fundamental understanding of medical science.

# 4.3 Programme details and the individual grades/marks obtained

Code	Course Name	Course Category	Near East Univ.*	Near East Univ.	ECTS Credit
VEAD 4			Credit	Grade	60
YEAR 1	OFIL COIFNOTS 4	Described Course	67	AA	60
TFT 101	CELL SCIENCES 1	Required Course			
TFT 102	CELL SCIENCES 2	Required Course			
TFT 103	CELL SCIENCES 3 CELL SCIENCES 4	Required Course			
TFT 104		Required Course			
TFT 111	GOOD MEDICAL PRACTICE I	Required Courses			
AIT 101	ATATÜRK AND HISTORY OF MODERN TURKEY 1	Required Course			
AIT 102	ATATÜRK AND HISTORY OF MODERN TURKEY 2	Required Course			
ENG 101	WRITTEN AND ORAL COMMUNICATION SKILLS 1	Required Course			
ENG 102	WRITTEN AND ORAL COMMUNICATION SKILLS 1	Required Course			
TURK 101	TURKISH LANGUAGE AND LITERATURE 1	Required Course			
TURK 102	TURKISH LANGUAGE AND LITERATURE 2	Required Course			
GRE 101	MODERN GREEK 1	Elective Course			
GRE 102	MODERN GREEK 2	Elective Course			
YEAR 2			40	AA	60
TFT 201	MUSCULOSKELETAL SYSTEM	Required Course	10	701	
TFT 202	CARDIOVASCULAR, RESPIRATORY & BLOOD SYSTEM	Required Course			
TFT 203	GASTROINTESTINAL SYSTEM & METABOLISM	Required Course			
TFT 204	NERVOUS SYSTEM	Required Course			
	ENDOCRINE SYSTEM	Required Course			
	UROGENITAL SYSTEM	Required Course			
TFT 206 TFT 207	BIOLOGICAL BASIS OF DISEASES I	Required Course			
TFT 211	GOOD MEDICAL PRACTICE II	•			
YEAR 3	GOOD MEDICAL FRACTICE II	Required Courses	45	ВА	60
TFT 301	INFECTIOUS DISEASES	Required Course	10	D/ (	00
11 1 301	IN ECTIOUS PICE/ICES	required course			
TFT 302	NEOPLASIA & HEMATOPOİETİC SYSTEMS DISEASES	Required Course			
TFT 303	CARDIOVASCULAR & RESPIRATORY SYSTEM DISEASES	Required Course			
TFT 304	GASTROINTESTINAL SYSTEM DISEASES	Required Course			
TFT 305	ENDOCRINE & METABOLISM DISEASES	Required Course			
TFT 306	UROGENITAL SYSTEMS DISEASES	Required Course			
TFT 307	NEUROLOGICAL SCIENCES AND PSYCHIATRY DISEASES	Required Course			
TFT 308	MUSCULOSKELETAL SYSTEM DISEASES	Required Course			
TFT 309	PUBLIC HEALTH-FORENSIC MEDDEONTOLOGY-BIOSTATISTICS	Required Course			
YEAR 4					
TFT 401	INTERNAL MEDICINE	Required Course	10	AA	14
TFT 402	PEDIATRICS	Required Course	10	AA	14
TFT 403	GENERAL SURGERY	Required Course	10	ВА	14
TFT 404	OBSTETRICS AND GYNEACOLOGY	Required Course	10	AA	14
TFT 405	PHARMACOLOGY	Required Course	2	AA	4
YEAR 5					
TFT 501	ANAESTHESIOLOGY AND REANIMATION	Required Course	3	AA	5
TFT 502	DERMATOLOGY	Required Course	2	AA	3
TFT 503	CARDIOVASCULAR SURGERY	Elective Course	3	AA	5
TFT 504	EMERGENCY MEDICINE	Required Course	4	AA	5

TFT 505	FORENSIC MEDICINE	Required Course	2	AA	3
TFT 506	NEUROLOGY	Required Course	3	AA	5
TFT 507	NUCLEAR MEDICINE	Required Course	3	AA	5
TFT 508	OPHTHALMOLOGY	Required Course	3	AA	5
TFT 509	ORTHOPEDICS AND TRAUMATOLOGY	Required Course	3	ВА	5
TFT 510	OTORHINOLARYNGOLOGY	Required Course	3	ВА	5
TFT 511	PHYSICAL MEDICINE AND REHABILITATION	Required Course	3	AA	5
TFT 512	PSYCHIATRY	Required Course	2	ВА	3
TFT 513	RADIOLOGY	Required Course	2	AA	3
TFT 514	RADIATION ONCOLOGY	Required Course	2	ВА	3
TFT 515	UROLOGY	Required Course	2	ВА	3
YEAR 6					
TFT 601	EMERGENCY MEDICINE	Required Course	8	AA	10
TFT 602	GYNEACOLOGY & OBSTETRICS	Required Course	8	AA	10
TFT 603	PEDIATRICS	Required Course	8	AA	10
TFT 604	INTERNAL MEDICINE	Required Course	8	AA	10
TFT 605	PSYCHIATRY	Required Course	4	AA	5
TFT 606	PUBLIC HEALTH	Required Course	4	AA	5
TFT 607	GENERAL SURGERY	Required Course	4	AA	5
TFT 608	ANATOMY (ELECTIVE)	Elective Course	4	AA	5
TFT 609	PEDIATRIC SURGERY (ELECTIVE)	Elective Course	4	AA	5

CGPA\*\* = 3,77 Total Near East Univ. Credits: 280 Total ECTS Credits: 368

<sup>\*:</sup> Near East University Credit, Contact hour based \*\*: CGPA, Cumulative Grade Point Average

#### 4.4 Grading Scheme and Grades

Grade Evaluation (Applied only in academic year 2011-2012)

PERCENTAGE	COURSE GRADE	GRADE POINTS	
90-100	AA	4,00	(Excellent)
80-89	BA	3,50 – 3,95	(Excellent)
70-79	ВВ	3,00 – 3,45	(Very Good)
60-69	СВ	2,50 – 2,95	(Very Good)
50-59	CC	2,00 – 2,45	(Good)
0-49	FF	0,00	(Failed)

Grade Evaluation (<u>Applied between the start of the academic year 2008-2009 onwards, except the academic year 2011-2012</u>)

PERCENTAGE	COURSE GRADE	GRADE POINTS	
90-100	AA	4,00	(Excellent)
80-89	BA	3,50 – 3,95	(Excellent)
70-79	ВВ	3,00 – 3,45	(Very Good)
60-69	СВ	2,50 – 2,95	(Very Good)
50-59	CC	2,00 – 2,45	(Good)
45-49	DC	1,50 – 1,90	(Failed)
40-44	DD	1,00 – 1,40	(Failed)
35-39	FD	0,50 – 0,90	(Failed)
0-34	FF	0,00	(Failed)

4.5 Overall Classification of the Qualification: NA

# 5- INFORMATION ON THE FUNCTION OF THE QUALIFICATION

**5.1 Access to further study:** May apply to third cycle programmes

**5.2 Professional status conferred:** This degree enables the holder to exercise the profession

#### 6- ADDITIONAL INFORMATION

#### **6.1** Additional information:

The student succeeded English Prepatory Class (ENG 010 – ENG 020) during the Academic Year 2008-2009.

The six year curriculum of medical education is composed of three preclinical years (phases) of education&training followed by two years of clinical clerkships and one year of internship. During preclinical period the curriculum consists of 4-9 subject committees (educational blocks) with relevant subject courses. The following information depicts individual subject courses and their duration in hours.

Year 1: Total: 610 Hours

(Biostatistics:16, Organic Chemistry:32, Biochemistry:126, Medical Biology:95, Biophysics:18, Physiology:20, Histology:31, Medical Ethics & Deontology:12,

Microbiology:33, Public

Health:35, Good Medical Practice:45, Psychiatry:20, Psychology 20, Genetics 38, Medical Physics 21, Elective Course 48

Year 2: Total: 813 Hours

(Anatomy:253, Biostatistics:14, Biochemistry:58, Biophysics:21, Pharmacology:15, Physiology:155, Histology & Embryology:141, Good Medical Practice: 45, Medical Education And Informatics:20, Microbiology:19, Radiology:4, Pathology:50, Deontology:18)

Year 3: Total: 972 Hours

(Pediatrics:72, Pharmacology:83,Medical Microbiology:101, Pathology:220, Internal Medicine:106, Anesthesiology:4, Cardiology:17, Otorhinolaryngology:7, Radiology:21, General

Surgery:6, Obstetrics And Gynecology:19, Urology:10, Psychiatry:24, Physical Medicine And Rehabilitation:8, Ophthalmology:7, Neurology:11, Neurosurgery:7,

Orthopedics&Traumatology:11, Public Health:95, Forensic Medicine:11, History Of Medicine& Deontology:18, Biostatistics:18, Biochemistry:8, Biophysics:24, Good Medical Practise:45,

Urology:9, Cardiovascular&Respiratory System Diseases:10

Year 4: total:1446 Hour

(Internal Medicine:375, Pediatrics:321,Obstetrics&Gynecology:380,General Surgery:330, Pharmacology:40)

Year 5: total: 1006 Hours

(Anesthesiology:54,Dermatology:84,Emergency Medicine:72, Forensic Medicine:35, Neurology:89, Nuclear Medicine:28, Ophthalmology:79, Orthopedics&Traumatology:84, Otorhinolaryngology:84, Physical Medicine And Rehabilitation:84, Psychiatry:94, Radiation Oncology:29, Radiology: 76, Urology:86,elective 28.

Year 6: total: 2112 Hours

(Public Health: 2 Months, Pediatrics: 2 Months, Internal Medicine: 2 Months, General

Surgery:1 Months, Emergency Medicine:1 Month, Psychiatry:1 Month,

Obstetrics&Gynecology:1 Month, Elective

Clerkship:1 Month, Elective Clerkship:1 Month (1 month=22 working days=8 hours each

day)

6.2 Further information sources: University web site:http://neu.edu.tr

Faculty web

site:http://www.neu.edu.tr/en/node/4497

**Higher Education** 

Planning, Evaluation, Accreditation and

Coordination of North Cyprus:

http://www.ncyodak.org

The Council of Higher Education of the

Republic of Turkey: http://www.yok.gov.tr/

The Turkish ENIC-NARIC: <a href="http://enic-">http://enic-</a>

naric.net/index.aspx?c=Turkey

Student Registrar's Office & International Students' Office: http://www.neu.edu.tr/en/node/8220

#### 7- CERTIFICATION OF THE SUPPLEMENT

7.1 Date:

7.2 Name and Signature

7.3 Capacity: Head of Registrar's Office

7.4 Official stamp or seal:

#### 8. INFORMATION ON THE NATIONAL HIGHER EDUCATION SYSTEM

The basic structure of the North Cyprus Education System consists of four main stages as pre-school education, primary education, secondary education and higher education.

Pre-school education consists of non-compulsory programs whereas primary education is a compulsory 8 year program for all children beginning from the age of 6. The secondary education system includes "General High Schools" and "Vocational and Technical High Schools".

The Higher Education System in North Cyprus is regulated by the Higher Education Planning, Evaluation, Accreditation and Coordination Council (Yükseköğretim Planlama, Denetleme, Akreditasyon ve Koordinasyon Kurulu – YÖDAK). Established in 1988, the Council regulates the activities of higher education institutions with respect to research, governing, planning and organization. The higher education institutions are established within the framework of the Higher Education Law. All programs of higher education should be accredited by YÖDAK.

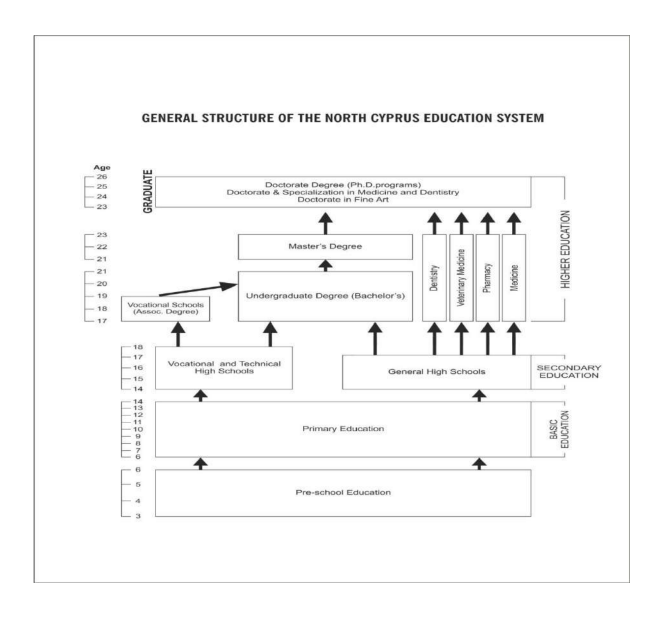
Higher education in North Cyprus comprises all post-secondary higher education programmes, consisting of short, first, second, and third cycle degrees in terms of terminology of the Bologna Process. The structure of North Cyprus higher education degrees is based on a two-tier system, except for dentistry, pharmacy, medicine and veterinary medicine programmes which have a one-tier system. The duration of these one-tier programmes is five years except for medicine which lasts six years. The qualifications in these one-tier programmes are equivalent to the first cycle (bachelor degree) plus secondary cycle (master degree) degree. Undergraduate level of study consists of short cycle (associate degree) - (önlisans derecesi) and first cycle (bachelor degree) - (lisans derecesi) degrees which are awarded after the successful completion of full-time two-year and four-year study programmes, respectively.

Graduate level of study consists of second cycle (master degree) – (yüksek lisans derecesi) and third cycle (doctorate) – (doktora derecesi) degree programmes. Second cycle is divided into two sub-types named as master without thesis and master with thesis. Master programmes without thesis consists of courses and semester project. The master programmes with a thesis consist of courses, a seminar, and a thesis. Third cycle (doctorate) degree programmes consist of completion of courses, passing a qualifying examination and a doctoral thesis. Specializations in dentistry, accepted as equivalent to third cycle programmes are carried out within the faculties of dentistry. Specialization in medicine,

accepted as equivalent to third cycle programmes are carried out within the faculties of medicine, and university hospitals and training hospitals operated by the Ministry of Health.

Universities consist of graduate schools (institutes) offering second cycle (master degree) and third cycle (doctorate) degree programmes, faculties offering first cycle (bachelor degree) programmes, four-year higher schools offering first cycle (bachelor degree) degree programmes with a vocational emphasis and two-year vocational schools offering short cycle (associate degree) degree programmes of strictly vocational nature.

Second cycle degree holders may apply to third cycle programmes if their performance at the first cycle degree level is exceptionally high and their national central Graduate Education Entrance Examination (ALES) score is also high and their application is approved. The doctoral degree is conferred subject to at least one publication in a cited and refereed journal.



#### C. INFORMATION ABOUT NEAR EAST UNIVERSITY HOSPITAL

#### C.1-General Information

The Hospital of Near East University is an affiliated institution of Near East University, the largest university of Cyprus which is located in northern part of Nicosia, in capital of North Cyprus. North Cyprus is known as a heavenly corner of world with its unique cultural, historical heritage and natural beauties that inspired even the most famous works of Shakespeare and Leonardo Da Vinci, and is a well-known touristic destination as well as a higher education country offering higher education opportunities to over 80 thousand students coming from 127 countries. As part of this unique mosaic, The Hospital of Near East University, which also stands out as a training and research hospital with its advanced infrastructure since its establishment in 2008, is the first and only private university hospital in Cyprus. Designed and built with a future-oriented structure and equipped with the latest and most sophisticated medical technology, it offers extensive medical services with its highly experienced specialist staff to patients from all over the world. The unmatched technology and quality of service offered at the international standards can only be obtained from some top hospitals of the most developed countries. The Research and Training Hospital of NEU was projected as a patient-centered institution and established at the international standards, and the criteria set forth by the Joint Comission International (JCI) have been adopted in advance in order to be recognized as a world-class health center offering the best possible medical and other relevant services.

The services of Hospital of Near East University are conducted within a complex comprising over 56,000 square-meter indoor area including 209 private, single patient rooms, 8 operating theatres, 30-bed Intensive Care Unit, 17-bed Neonatal Intensive Care Unit, an advanced laboratory where a wide array of medical and experimental tests can be carried out, 22 other labs specializing on certain medical tests, a cutting-edge diognostic imaging center, the most comprehensive surgical department performing operations in even the most sophisticated medical issues including neurosurgery, microsurgery and cardiovascular issues, blood bank, check up centre and the most advanced Radiotheraphy Centre of the Eastern Mediterranean region equipped with Rapic Arc Technology. The hospital owns a fully equipped air-jet ambulance which is also the first and only in the region.

In consideration with the diverse needs of the international patients, an "International Patient Coordination Center" is in charge of all sort of needs of patients coming from abroad. This unit makes all sort of arrangements and meets the medical and social needs of international patients and their companions, providing service in their native language. The Centre also arranges tours and social activities within the country. The primary objective of the Centre is to send the patients back to their homes as healthy and happy individuals.

The Hospital of Near East University has already been honored with many internationally prestigious awards for its outstanding performance in service quality, management quality, and dedication to values of medicine and humanity. The awards granted are as follows:

- European Award For Best Practices, 2013, Vienna
- Majestic Five Continents Award for Quality and Excellence, 2013, Genova
- Quality Award from American Health Congress, 2013, Las Vegas
- WORLDCOB Business Excellence Award, 2013, Dubai
- International Socrates Award, 2013, Montreaux
- Best University Golden Award, 2013, Montreaux
- Golden Award For Quality And Business Prestige, 2014, Rome
- Gold Quality Award Of International Arch Of Europe, 2014, Frankfurt
- European Quality Award, 2014, Italy

#### MISSION OF THE HOSPITAL

As the Hospital of Near East University, we are a health institution which eliminated the dependence of TRNC on foreign services in health issues; meet the needs and expectations of patients in the best possible way and offer the best available medical services at international standarts with our distinguished staff as well as contributing to training and education of scientists in medical field.

### **VISION OF THE HOSPITAL**

With its service quality and scientific studies, becoming not only a preferred hospital but a sought-after hospital at national and international level.

#### **VALUES**

We care the public health.

We give priority to patient safety.

We support improving the quality of health care by following the technological developments.

We provide health services with person-specific diagnoses and treatments.

We carry out all our applications within the framework of legal and ethical rules.

### C.2-DIVISIONS AND DEPARTMENTS

### **Division of Internal Medicine**

- 1- Dept. of Emergency Medicine
- 2- Dept. of Forensic Medicine
- 3- Dept. of Child and Adolescent Psychiatrics
- 4- Dept. of Pediatrics
- 5- Dept. of Dermatology & Venerology
- 6- Dept. of Clinical Microbiology and Infectious
- 7- Dept. of Physical Medicine and Rehabilitation
- 8- Dept. of Thoracic Diseases
- 9- Dept. of Public Health
- 10-Dept. of Internal Medicine
- 11-Dept. of Cardiology
- 12-Dept. of Neurology
- 13-Dept. of Nuclear Medicine

- 14-Dept. of Radiation Oncology
- 15-Deptof Radiology
- 16-Dept. of Child and Adolescent Psychiatry
- 17-Deptof Sports Medicine
- 18-Dept. of Medical Pharmacology
- 19-Dept. of Medical Genetics

## division of surgical sciences

- 1- Dept.of Anesthesiology and Reanimation
- 2- Dept. of Neurosurgery
- 3- Dept. of Dept. Of Pediatric Surgery
- 4- Dept. of General Surgery
- 5- Dept. of Opthalmology
- 6- Dept. of Cardiovascular Surgery
- 7- Dept. of Obstetrics and Gynecology
- 8- Dept. of Otorhinolaryngology
- 9- Dept. of Ortopedics and Travmatology
- 10-Dept. of Plastic and Reconstructive Surgery
- 11-Dept. of Medical Pathology
- 12-Dept. of Urology

For more information about those divisions please see addendum 2.

## C.3- FIGURES ABOUT NEAR EAST UNIVERSITY HOSPITAL:

### 1 -Doctors Team:

Total number: 146

# Curriculum Vitae- Prof.Amber EKER BAKKALOĞLU, MD

PERSONAL INFORMATION

Name, Surname: Amber EKER BAKKALOĞLU

Birth Date: 17/5/1981

Birth Place : Famagusta-Cyprus

Correspondence Address: Near East University Faculty of Medicine Hospital

Department of Neurology, Nicosia, Cyprus

Phone:0090 3926751000-1371 E-mail: ambereker@yahoo.com

### **EDUCATIONAL INFORMATION**

**Graduation Year** 

2005 Hacettepe University Faculty of Medicine, Medical Doctor

2010 Hacettepe University Faculty of Medicine Department of Neurology, Specialist

in Neurology

LANGUAGE: English

### ACADEMIC EXPERIENCE

PeriodTitle Department University

2005- 2010 Research Assistant Faculty of Medicine, Department of Neurology Hacettepe University, Ankara, Turkey

2010- Assistant

Professor Faculty of Medicine, Department of Neurology Near East University, Nicosia, Cyprus

Head of Department of Neurology
Assistant Coordinator of Faculty of Medicine Phase V
Coordinator of Electrophsyology Programme

#### **HONORS AND AWARDS**

2010 Turkish Neurological Society, Neurology Board Exam fourth place 2013 Fellow of European Board of Neurology

#### **MEMBERSHIPS**

Cyprus Turkish Neurological Society (Charter member and Board member)

**Turkish Neurological Society** 

Cyprus Clinical Neurophysiology Society

Turkish Clinical Neurophysiology EEG-EMG Society

Turkish Parkinson Disease Society

Turkish Cerebrovascular Diseases Society

European Federation of Neurological Societies (EFNS)

# Curriculum Vitae-Prof. Arzu Babayiğit Hocaoğlu, MD

Birth Place/Date: Girne/ 22.5.1976

Foreign Language: English

Department: Pediatrics/Pediatric Allergy and Immunology

Telephone: 03926751000/1364

Fax:

E-mail: arbabayigit@yahoo.com

**EDUCATION** 

School Name Year

Kyrenia 19 Mayıs College 1987-1993

Faculty/Department University Year

Faculty of Medicine Ege University (Turkey) 1993-1999

Pediatrics Izmir Dokuz Eylul University Faculty of Medicine (Turkey) 1999-2003

Pediatric Allergy and Immunology Izmir Dokuz Eylul University Faculty of Medicine

(Turkey) 2004-2010

Title Year

Associate Professor of Pediatrics 2010

Professor of Pediatrics 2015

### **WORK EXPERIENCE**

Izmir Dokuz Eylul University, Faculty of Medicine, Department of Pediatrics: 4 years (1999-2003)

Izmir Dokuz Eylul University, Faculty of Medicine, Department of Pediatrics, Division of Allergy and Immunology: 6 years (2004-2010)

Istanbul Kanuni Sultan Suleyman Research adn Training Hospital, Department of Pediatrics, Division of Allergy and Immunology: 3 years (2010-2013)

Near East University, Faculty of Medicine, Department of Pediatrics, Division of Allergy and Immunology: 2,5 yeras (2013----)

### **MEMBERSHIPS**

Pediatric Allergy and Asthma Academy
Turkish National Allergy and Clinical Immunology Society
European Academy of Allergology and Clinical Immunology
European Respiratory Society
Turkish Thorax Society

# Curriculum Vitae-Prof. Atalay Arkan, MD

Speciality:

Anesthesiology and Reanimation Birthplace / Date: Eskişehir/1948

Languages: English

Department: Anesthesiology and Reanimation

Phone :0392 675 1000 Fax: :0392 675 1090

E mail: atalay.arkan@gmail.com

**Education Status:** 

- Ege University Faculty of Medicine / October 1974
- 2. Specialist: DokuzEylül University Faculty of Medicine Surgical Sciences Department, Department of Anesthesiology /September 1984
- 3. Asist. Prof.: DokuzEylül University Faculty of Medicine Department of Anesthesiology / July 1987

- 4. Assoc. Prof: DokuzEylül University Faculty of Medicine Department of Anesthesiology / October 1989
- 5. Professor: DokuzEylül University Faculty of Medicine Department of Anesthesiology / February 1995
- 6. Subspecialist: Algology / April 2011
- 7. Subspecialist: Intensive Care Unit / September 2013

### WORK EXPERIENCE

- Medical Doctor: izmirKirazMecidal CentreNovember 1974 December 1974
- 2. Medical Doctor: İzmir Karaburun Government Centre September 1976 September 1977
- 3. Residency: KREİSKRANKENHAUS AM PLATTENWALD /NECKARSULM/ HEİLBRONN / ALFRİED KRUPPS KRANKENHAUS / ESSEN, SAİNT JOSEF KRANKENHAUS SALZKOTTEN ALMANYA April 1977 – December 1983
- 4. Specialist: DokuzEylül University Faculty of Medicine Department of Anesthesiology January 1985 July 1987
- 5. Asist. Prof: DokuzEylül University Faculty of Medicine Department of Anesthesiology July 1987 July 1991
- 6. Assoc. Prof: DokuzEylül University Faculty of Medicine Department of Anesthesiology July 1991 February 1995
- 7. Professor: DokuzEylül University Faculty of Medicine Department of Anesthesiology February 1995 November 2015
- 8. Professor: DokuzEylül University Faculty of Medicine Department of Anesthesiology February 2016

### Curriculum Vitae-Assist. Prof. Aslı Aykaç, PhD

Name and surname: Aslı AYKAÇ

- 2. Place of birth and Date of birth: Istanbul, 24.06.1979
- 3. Title: Assist. Prof. PhD
- 4. Educational Background
- Nişantaşı Anatolian High School, Istanbul, Turkey, 1995.
- Istanbul University, Department of Physics, Istanbul, Turkey, 2001.
- MSc, Marmara University, Department of Physics, Istanbul, Turkey, 2004.
- PhD, Istanbul University, Department of Physics, Istanbul, Turkey, 2009.

- PhD, Marmara University, Department of Biophysics, Istanbul, Turkey, 2012.
- Post-Doc, Marmara University, Department of Pharmacology and Psychiatry, Istanbul, Turkey, 2012.
- Assist. Prof., Near East University, Faculty of Medicine, Department of Biophysics, Nicosia, TRNC, 2012.
- Vice Coordinator of Continuing Medical Education, Near East University,
   Faculty of Medicine, TRNC, 2012.
- Vice Director of Vocational School of Health Sciences, Nicosia, TRNC, 2013.
- Coordinator of Dialysis Technician Department, NEU Vocational School of Health Sciences Nicosia, TRNC, 2014.
- Coordinator of Orthotic and Prosthetic Department, NEU Vocational School of Health Sciences Nicosia, TRNC, 2015.
- Board Member, NEU Centre of Excellence, TRNC, 2015.
- Member of the Scientific Committee, NEU DESAM, TRNC, 2015.
- Board Member, NEU Animal Ethics, TRNC, 2016.
- Coordinator of NEU common compulsory courses, TRNC, 2016.

# Curriculum Vitae-Assist. Prof. Bahar KAYMAKAMZADE ÇULHAOĞLU, MD

Place and date of birth: Nicosia, 5.9.1983

Department: Neurology

Phone: 03926751000/1371

e-mail: bkaymakamzade@yahoo.com

Education

Lycee- Güzelyurt Turk Maarif College (1997-2000)

University- Trakya University (2000-2006)

Neurology residency training- Hacettepe University, Department of Neurology (2006-2011)

### **Training Experience**

St. Georges University Medical School (2006)

Ulm University, Department of Neurology, Neuroimmunology Unit (2010)

Work history

2006-2011 Hacettepe University

2011-2013 Dr. Burhan Nalbantoğlu State Hospital

2013- up to date Near East University, Faculty of Medicine, Department of Neurology

### Certifications

Passed European Board Examination in Neurology and conferred the title "Fellow of the European Board

# Curriculum Vitae-Assist. Prof. Barçın ÖZCEM, MD

Speciality: Cardiac Surgery

Birthplace / Date: Lefkoşa 17/03/1982

Languages: English

Department: Cardiac Surgery

Phone:6751000

Fax:

E-mail:barcin.ozcem@med.neu.edu.tr

**Education Status** 

Türk Maarif College

Trakya University Medical School

Izmir Ataturk Training and Research Hospital, CARDIOVASCULAR SURGERY

### WORK EXPERIENCE

NEAR EAST UNIVERSITY HOSPITAL, HEART AND VASCULAR SURGERY CLINIC

## Curriculum Vitae- Assist. Prof. BARIŞ KAYA, MD

Name & Surname: BARIŞ KAYA

Birth Date: 02. 05. 1978 Birth Place: Gaziantep

Education: Obstetrics & Gynecology

Graduate Thesis: 'Comparison of Ki -67 Proliferate Indexes in Normal and

Preeclamptic Pregnant Women ' (2008 Izmir, Thesis consultant : Associated Prof. Yusuf Yıldırım)

Degree Department University Year

Undergraduate Faculty of Medicine Istanbul UniversityFaculty of Medicine2003
Graduate Residency program inGynecology andObstetricsAegean Obstetricsand
GynecologyTraining andResearch Hospital2008

Academician Gynecology andObstetricsNear East UniversityFaculty of Medicine2013
Academic member Gynecology andObstetricsNear East UniversityFaculty of
Medicine2014-

# Curriculum Vitae-Prof. Behzat Noyan, PhD

I was born in Kars/Sarıkamış in 1962. I completed primary, elementary and high school in Bursa. I started my college education at Ankara University, Science Faculty and Department of Biology in 1980, after my graduation in 1985 I started to work in Uludağ University School of Medicine, Department of Physiology as a research assistant during my MSc and PhD degrees. I received Assistant Professor Degree in 1996, Associated Professor in 2001 and Professor of Medicine in 2011, and then retired in 2012 from Uludağ University, Physiology department. I was employed about two years as a professor and the chairman of Physiology department in Ufuk University, School of Medicine. I have worked as a chairman of Physiology Department in Near East University, School of Medicine, and department of Physiology since 2014. My specific research interests are central & peripheral nerve system, striated muscle. I already have research projects about experimental epilepsy models. I'm member of Turkish Society of Physiological Sciences, The Federation of European Physiological Societies and also International Society for Zinc Biology. I'm married and have two daughters.

### Curriculum Vitae- Assist. Prof. Burcu GEMICI, PhD

Contact Adress: Near East University, Faculty of Medicine, Department of Physiology Lefkosia/Turkish Republic Of Northern Cyprus

Phone: +90 533 847 86 87

e-mail: burcugemici@gmail.com

### PERSONAL INFORMATION

Date of Birth: 01.01.1981

Place of Birth: Ankara/TURKEY

Marital Status: Single

Languages: Turkish, English

**EDUCATION** 

PhD (2007-2013)

Akdeniz University, Faculty of Medicine, Department of Physiology, Antalya/TURKEY Title of PhD Thesis: The role of Apelin on formation and healing of ischemia reperfusion induced gastric ulcer in rats.

MSc (2004-2007)

Akdeniz University, Faculty of Medicine, Department of Physiology, Antalya/TURKEY Title of MSc Thesis: The Effect of Angiotensin II on expressions of inducible nitric oxide synthase and cyclooxygenase-2 in gastric ischemia-reperfusion in rats.

BSc (1999-2003)

Süleyman Demirel University, Faculty of Science, Department of Biology, Isparta/TURKEY

**EMPLOYMENT** 

Assistant Professor (2014 – Continue) Near East University, Faculty of Medicine Department of Physiology Lefkosa/TURKISH REPUBLIC OF NORTHERN CYPRUS Visitor Scientist (2015 Summer) Jagiellonian University, Medical College, Department of Physiology, Prof. Dr. Tomasz Brzozowski's Lab.

Post Doctoral Researcher (2013-2014) McMaster University, Farncombe Research Institute, Prof.Dr. John L. Wallace's Lab. Hamilton ON/CANADA Research Assistant (2004-2013) Akdeniz University, Faculty of Medicine, Department of Physiology, Prof.Dr.Nimet IZGUT-UYSAL's Lab. Antalya/TURKEY

### WORK EXPERIENCE/RESEARCH SKILLS

Applications of gastric ulcer models on animals (Stress/ischemia-reperfusion/NSAID induced experimental gastric ulcer models).

Surgical applications and formation of experimental inflammation models on animals. Measurement of gastric mucosal blood flow by Laser Doppler Flow-meter.

ELISA/EIA applications on tissue and body fluids and Biochemical measurements of peptides and enzyme activities.

Determination of protein expressions by western Blot (SureLock-iBlot-BenchPro system).

# Curriculum Vitae-Assist. Prof. Burçin ŞANLIDAĞ , MD

Name Surname : Burçin ŞANLIDAĞ

Birthplace / Date : Yeşilyurt / 11.03.1985

Speciality : Padiatrics

Department : Pediatrics

**Education Status:** 

School Year

High School: Güzelyurt Türk Maarif Koleji 2002

Faculty: Hacettepe University, Faculty of Medicine (English) 2008

Si: Gazi University, Faculty of Medicine 2013

Work Experience:

Near East University, Faculty of Medicine; Department of Pediatrics: 09.09.2013- still

Academic title: Assistant Professor : 17 / 8 / 2015

# Curriculum Vitae- Assist. Prof. Cahit Cenksoy, MD

Speciality: GYNECOLOGY and OBSTETRICS

Birthplace / Date: Nicosia CYPRUS

Languages: English

Department: GynecologyandObstetrics

Phone: 0533 868 1983

Fax:

E-mail:c\_cenksoy@hotmail.com

**Education Status:** 

AsisstantProfessor of GynecologyandObstetrics

WORK EXPERIENCE:

Gazi UniversityANKARA, Statehospital of NicosiaandKyrenia, Near East University School of Medicine

# Curriculum Vitae-Assoc. Prof. Cenk Conkbayır, MD

Name: Cenk Conkbayır

Date of Birth: 04 april 1976 Primary school: Gelibolu İlkokulu, Nicosia

Secondary School: Türk Maarif Koleji , Nicosia

Degree: Associate Proffesor (January 2015 – Near East University)

Degrees:

Degree Faculty University Year

MD Medical Faculty Trakya Üniversity 1999

Cardiology specialization Medical Faculty Ankara University 2005

Assistant Prof Medical Faculty Near East University 2012

Associate Prof Medical Faculty Near East University 2015

MD Thesis and Supervisor:

CRP ve Homosistein Düzeylerinin Çok Damar Hastalığı ile İlişkisi

Thesis Supervisor: Doç Dr Deniz Kumbasar

Degree University Year

Trakya University 1993-1999

MD Ankara University 2000-2005

Cardiologist Nisosia State Hospital 2005-2015

Assistant Prof Near East University 2011-2015

Associate Prof Near East University 2015-

Memberships and fellowships:

Fellow of European Society of Cardiology (FESC) , Young 'Future' Leaders of Cardiology (TKD-ESC), Turkish Society of Cardiology Membership , Heart Failure Association of the ESC (HFA) , European Association for Cardiovascular Prevention and Rehabilitation (EACPR) , European Association of Percutaneous Cardiovascular Interventions (EAPCI) , European Association of Echocardiography (EAE) , Cyprus Turkish Society of Cardiology and cardiovascular surgery , Educational Secretary of Cyprus Turkish Medical Society (2010-2012), Associate Fellow of American Society of Cardiology

Awards: America Fulbright Scholarship — Cleveland Clinic ABD (observer) Marchapril 2009. with Prof Dr Murat Tuzcu, America Fulbright Scholarship — SCAI — USA march 2009, America Fulbright Scholarship — ACC Bilimsel Toplanti — ABD Mayıs 2009

TRNC Health Ministry Scholarship (KKTC Sağlık Bakanlığı Bursu) - Ankara University – Anjio ve. Study actively between January 2005 – october 2005

# Curriculum Vitae-Asist.Prof. Ceyhun Dalkan, MD

Date of birth: 15/10/1980 Birth place: North Cyprus

Adress: Near East University Faculty of Medicine, Depattment of Pedatrics, Dikmen

Boulvard, Nicosia North Cyprus

Phone: 05338422857 e.mail: dalkanc@yahoo.com

### Education:

20 Temmuz Science High School, Nicosia, Cyprus

Istanbul University Istanbul Medical Faculty, Istanbul. Medicine. 1999-2005

Zeynep Kamil Maternity and Children Diseases Education and Research Hospital,

Istanbul. Pediatrics Residency 2006-2010.

University of South California, Los Angeles, California. LAC+USC Medical Center

and Children's Hospital Los Angeles, Neanotology Education, July-August 2012.

Near East University Medical Faculty, Nicosia North Cyprus. Neonatology. 2011-

2015

Asist.Prof: Near East University, Faculty of Medicine, Nicosia, North Cyprus, 2013

### Curriculum Vitae-Assoc. Prof. Cetin Lütfi BAYDAR, MD

Speciality:Forensic Medicine

Birthplace / Date : Esslingen 1966

Languages: English

Department: Forensic Medicine

Phone: 6751000

Fax:

E mail: cetinlutfu.baydar@neu.edu.tr

**Education Status** 

### Forensic Medicine Specialist

# WORK EXPERIENCE 25 years

# Curriculum Vitae-Assist. Prof. Deniz Bedel, MD

Speciality:

Birthplace / Date: Turkey / July 1st, 1974 Bursa

Languages: English

Department: Nuclear Medicine

Phone: 6751000 - 1134

Fax:

E mail: deniz.bedel@neu.edu.tr

**Education Status** 

1998 – Uludag university Medical Faculty

2007 - Trakya University Medical Faculty, Dept. of Nuclear Medicine

## **WORK EXPERIENCE**

2002 – 2007: Trakya University Medical Faculty, Dept. of Nuclear Medicine

2007- 2010: Corlu State Hospital Dept. of Nuclear Medicine

2010 - : Near East University Medical Faculty, Dept. of Nuclear Medicine

## Curriculum Vitae- Assist. Prof. Didem Mullaaziz, MD

Speciality: Dermatology and Venereology

The Department of Dermatology and Venereology

Birthplace / Date: : 02/05/1983

Languages:

Department: The Department of Dermatology and Venereology

Phone: 675 10 00 - 1277

Fax:

E mail: didem\_mullaaziz@yahoo.com

**Education Status:** 

## **WORK EXPERIENCE:**

Assistant Süleyman Demirel University Research And Education Hospital, The Department of Dermatology and Venereology. Isparta, Turkey 2008-2012

Doctor Near East University Hospital, The Department of Dermatology and Venereology. Nicosia 2013-2015

Assistant Professor Near East University Hospital, The Department of Dermatology and Venereology. Nicosia October 2015-

# Curriculum Vitae- Assoc. Prof. Doğa Gürkanlar, MD

Speciality: Neurosurgery

Birthplace / Date: ANKARA / 1973

Languages: English, German

Department: Neurosurgery

Phone:1371

Fax:

E- mail: dgurkanlar@hotmail.com

**Education Status** 

Yükseliş College (1984-1991)

Akdeniz University (1991-1997)

Dışkapı SSK Hospital (1998-2004)

**WORK EXPERIENCE:** 

Near East University Department of Neurosurgery (2014-)

Private Akdeniz Şifa Hospital (2012- 2014)

Private Alanya Can Hospital (2010 – 2012)

Başkent University Department of Neurosurgery (2007-2010)

Akdeniz University Department of Neurosurgery (2005 – 2007)

Gülhane Askeri Tıp Akademisi Department of Neurosurgery (2004-2005 Tbp.

Asteğmen)

Mustafa Kemal University Department of Neurosurgery (2004 -2005 Yardımcı Doçent)

# Curriculum Vitae-Assist. Prof. Emil Mammadov, MD

Name Surname: Emil Mammadov

Date of Birth: 02/08/1980

Degree Faculty/Department University Year

Undergraduate Medicine Hacettepe University 2004

Specialization Pediatric Surgery Istanbul University, Cerrahpasa Faculty of

Medicine 2010

Assist. Professor Pediatric Surgery Near East University, Faculty of Medicine

2011-

Employment:

Job Title Görev Yeri Yıl

Resident Istanbul University, Cerrahpasa Faculty of Medicine 2004-2010

Assist. Professor Near East University, Faculty of Medicine 2011-

Administrative positions:

Head of Department of Pediatric Surgery, Near East University, Faculty of Medicine

(2012-)

## Curriculum Vitae-Prof. Emine Koç, PhD

Name: Emine Surname: Koc

Title: Professor

Date and place of birth: 01.07.1948, Cyprus

Marrital status: Married

Mobile phone: 0 533 833 9422

e-mail : ekoc@medicine.ankara.edu.tr

Education: 1970 B.SC Biyology

1977 Ph.D.

1983 Assoc. Prof.

1989 Professsor

Department: Physiology

Research interest: Trace elements, izolated ileum and duodenum contractility

Working experience: Ankara University Medical Faculty 1971-1974

Ankara University Dental Faculty 1974-1986

Ankara University Medical Faculty 1986.2015

Near East University Medical Faculty

2015-

# Curriculum Vitae-Assist. Prof. Emrah Ruh, PhD

Date of birth: 28.12.1984

Place of birth: Nicosia, North Cyprus

Education:

Undergraduate education (B.Sc.): Hacettepe University Faculty of Science, Biology

Department (Ankara, 2001-2005)

Postgraduate education (M.Sc.): Hacettepe University Faculty of Medicine, Institute

of Health Sciences, Medical Microbiology Department (Ankara, 2005-2008)

Postgraduate education (Ph.D.): Hacettepe University Faculty of Medicine, Institute

of Health Sciences, Medical Microbiology Department (Ankara, 2008-2012)

Current institution:

Near East University Faculty of Medicine, Department of Medical Microbiology and

Clinical Microbiology

Foreign language: English

# Curriculum Vitae- Erol Dülger, MD

Name: Erol DÜLGER

Birth date and place: November 21, 1977 Kırcaali/Bulgaria

Title: Medical Doctor

Department: Ophthalmology

### Education

Medicine 1)

University of Istanbul

Cerrahpaşa Faculty of Medicine

"Uğur Derman" English Medicine Department

1995-2002

Language instruction: English

2) Speciality Training

**Çukurova University** 

Medical Faculty

**Department Ophthalmology** 

2003-2009

Language instruction: Turkish

Languages:

Turkish (Native tongue)

English (ÖSYM 2009 ÜDS: 81) (Fluent)

Bulgarian (ÖSYM 2009 KPDS: 80) (Fluent)

Russian (basic)

Military status: TRNC Security Forces, December 2009-December 2010

Work Experience:

Republic of Turkey, Ministry of Health, Kelkit State Hospital, Department of

Ophthalmology, Gümüşhane, Turkey (July 2011-November2012 as ophthalmologist)

Kolan British Hospital, Department of Ophthalmology, Lefkoşa, TRNC (December

2012-May 2014)

Near East Univerrsity Hospital, Department of Ophthalmology, Lefkoşa, TRNC (

October 2014-....

Adress: Hamitköy, Aldora Derya Sitesi

Blok 6. D.:3

Lefkoşa

**TRNC** 

Mobile: +905338279979

E-mail: drerold@yahoo.com

Memberships of Ophthalmic Societies

1. TOS: Turkish Ophthalmology Society

2. TROS: Turkish Republics Ophthalmology Society

# Curriculum Vitae-Assist.Prof. Eşref Çelik,MD

Name: EşrefÇelik

Title: Assistant Professor (MD)

Current work activities: Assistant Prof., Faculty of Medicine, Department of Medical & Clinical Microbiology, North Cyprus, Lefkosa, Mersin10 Turkey

Academic Career & Professional Career

1978: Graduated as a Medical Doctor from Aegean University, Faculty of Medicine, İzmir, Turkey

1978-1984: General Practitioner, National Hospital in Northern Cyprus, Güzelyurt, Turkish Republic of Northern Cyprus (TRNC).

1984-1989: Specialist - Infectious Diseases and Clinical Microbiology, Hacettepe University Faculty of Medicine, Ankara, Turkey

1989-1997: Specialist - Infectious Diseases and Clinical Microbiology Department, Dr. Burhan Nalbantoğlu Hospital, Lefkoşa, Turkish Republic of Northern Cyprus(TRNC)

1997-2012: Founder and Director, Infectious Diseases and Clinical Microbiology Department, Dr Burhan Nalbantoğlu Hospital, Lefkoşa, Turkish Republic of Northern Cyprus (TRNC).

2012-2015: Assistant Prof., Near East University, Faculty of Medicine, Department of Medical & Clinical Microbiology, North Cyprus, Lefkoşa, Mersin 10 Turkey.

# Curriculum Vitae-Assist. Prof. Eyüp Yaycı, MD

Speciality:

ObstetricsandGynecology - AsisstedReproductive Technologies

Birthplace / Date: Gaziantep / 1969

Languages: English

Department: Gynecology and obstetrics

Phone:

Fax:

E mail: eyup.yayci@neu.edu.tr info@eyupyayci.dr.tr

**Education Status** 

Gaziantep Anadolu High School

IstanbulUniversityIstanbulFaculty of Medicine

Istanbul -SSK GoztepeEducationalHospitalObstetricsandGynecology Department

Tel Aviv UniversityFaculty of Medicine The WolfsonHospital IVF Department

### WORK EXPERIENCE

Istanbul – SSK Kartal Hospital Obstetrics and Gynecology Department (1998-2005)

Istanbul – SSK Yakacık Hospital Obstetrics and Gynecology Department (2005-

2008)

Lefkoşa – Lefkoşa IVF Centre (2009-2011)

Near East University Faculty of Medicine Obstetrics and Gynecology Department

(2011- Now)

# **Curriculum Vitae-FERDIYE TANER, PhD**

FERDIYE TANER

Phone: +90 548 842 6970

Email: f\_taner@yahoo.com.au

**EDUCATION** 

2006 – July 2014

Doctor of Philosophy (Microbiology)

Thesis: The production of  $(1-3)-\beta$ -glucan (curdlan) by Agrobacterium strains and its

regulatory control by Rsh

(Change of course load to part-time in 2009. Received the Australian higher

education certificate and qualified admission to Doctor of Philosophy on the 21st of

May 2015)

La Trobe University Postgraduate Award

Received full scholarship for PhD studies

Supervisor: Dr Vilma A. Stanisich

Department of Microbiology (Bacterial molecular genetics)

La Trobe University, Bundoora, Victoria 3086, Australia

56

2003 Bachelor of Science (Biotechnology & Cell biology) (Honours)

Thesis: Investigation of the crdA gene, a component of the curdlan biosynthesis

region, and its encoded product

Mark: First class (H1)

Supervisor: Dr Vilma A. Stanisich

Department of Microbiology (Bacterial molecular genetics)

La Trobe University, Bundoora, Victoria 3086, Australia

2000 - 2002 Bachelor of Science (Biotechnology & Cell biology)

La Trobe University, Bundoora, Victoria 3086, Australia

Majors: Microbiology and Biochemistry

#### ACADEMIC ACHIEVEMENTS AND AWARDS

August, 2014 Recommended for the Nancy Millis Award

The Nancy Millis medals are awarded to theses in the top 5% of thesis submitted between 2014-2015

Recommendation is made by examiners external to La Trobe University

March, 2014 Invited to join the Golden Key International Honour Society (La Trobe University)

 Membership is by invitation only and applies to the top 15% of students based on academic achievements

2003 Awarded for first class Honours (H1)

### **EMPLOYMENT HISTORY**

October 2015-Current Lecturer

Faculty of Medicine

Near East University, Faculty of Medicine, Department of Microbiology, Nicosia, North Cyprus

Editor

Scientific/Medical manuscripts (English format)

Near East University, Research Center of Experimental Health Sciences, Nicosia, North Cyprus

Mar 2006 – April 2014 Practical Class Demonstrator (1st, 2nd and 3rd

Year Microbiology)

Department of Microbiology, La Trobe University, Bundoora, Victoria 3086, Australia

Prepare and present pre-practical information

 Conduct demonstrations, tutorials and assist students with practicals, prepare examinations

# Curriculum Vitae-Assist. Prof. Ferhat Harman, MD

Name Surname : Ferhat HARMAN

Date of Birth : 18.10.1973

Place of Birth: Aydın-Turkey

Occupation : Associate Professor in Neurosurgery

Marital Status : Married

Languages : English & Turkish

Address : Department of Neurosurgery, Near East University Faculty of

Medicine, Nicosia, TRNC.

Telephone: : (work) 0-392-6751000

: (gsm) 0-532-3957266

: 0-548-8650981

E-mail : ferhatharman@hotmail.com

### **EDUCATIONAL BACKGROUND**

Primary Education : Ülkü Primary School, Isparta, 1979-1984

Secondary Education: Aydın Efeler School, Aydın 1984-1987

High School : Aydın High School, Aydın 1987-1990

University : GATA Faculty of Medicine, Ankara 1990-1998

Fellow : GATA Faculty of Medicine, Neurosurgery Department

Ankara, 2001-2006

## **DUTIES**

Position Görev Yeri Yıl

Practitioner 108. Topçu Alayı Revir Baştabibi, Malazgirt-MUŞ 1999-2001

Fellow GATA Faculty of Medicine, Neurosurgery, ANKARA 2001-2006

Consultant Neurosurgeon Kyrenia Military Hospital 2006-2008

Consultant Neurosurgeon Diyarbakır Military Hospital 2008-20010

Asst. Prof. Faculty of Medicine, Department of Neurosurgery, Near East University

Nicosia. 2011- 2015

Assoc. Prof. Faculty of Medicine, Department of Neurosurgery, Near East University

Nicosia. 2015- 2016

### **COURSES**

Course Venue Course Name Year

Turkey Turkish Spine Society Basic Spine Course 2010-2011

Crown Plaza-Ankara AO Spine Principle Course Degenerative SpineApril 2010

GATA Medical Faculty - Ankara Microsurgery Course November 2002

GATA Medical Faculty -Ankara First Aid, First AID Basic Life Support (BASIC)

Course July 1999

Dissertation in Specialised Medicine: The Effect Of Preischemic Hyperbaric Oxygen or Postischemic Aminoguanidine on Brain Infarct Volume in Experimental Focal Cerebral Ischemia

Supervisor : Associate Prof. Dr. Bülent DÜZ

### MEMBERSHIP OF SCIENTIFIC SOCIETIES

- Turkish Spine Society
- AO Spine Europe
- Turkish Neurosurgical Society

# Curriculum Vitae- Prof. Finn Rasmussen, MD

Speciality: sleep, allergyy and respiratory diseases

Birthplace / Date: 1965; Nyborg Denmark

Languages: Danish, English, German as well as Turkish

Department: sleep, allergyy and respiratory diseases

Phone:

Fax:

E mail: Finn.rasmussen@med.neu.edu.tr

**Education Status** 

Southern Denmark University (1992)

Southern Denmark University (2000)

St. Joseph Hospital; McMaster University, Canada (01.03.01-01.09.01)

Southern Denmark University (2001)

Southern Denmark University and Aarhus University (2006)

Southern Denmark University (2008)

Near East University (2010)

## WORK EXPERIENCE

Southern Denmark University (1996-1999)

McMaster University, Canada (2001-2001)

Southern Denmark University (2001-2006)

Southern Denmark University (2007-2010)

Near East University (2010-)

PhD Thesis University of Southern Denmark: Asthma, bronchial hyperreactivity, IgE sensitization and eosinophil activity in A cohort of young adults- prevalence and risk assessment (2000)

# Curriculum Vitae- Prof. Gamze Mocan, MD

Speciality:
Medical Pathology
Birthplace / Date:

Ankara/Turkey/10.12.1947

Languages:

**English** 

Department:

Medical Pathology

Phone:

+903926751000 /3016-3030

+905338453267

+905322417303

Fax: +903926751050

E-mail:

gm\_kuzey@yahoo.com

**Education Status** 

## **WORK EXPERIENCE**

Founding Dean of Faculty of Medicine
Karaelmas University Zonguldak/Turkey, 2003-2006

Founding Dean of Faculty of Medicine

Near East University Lefkosa/TRNC, 2008-continuing

Head of the Department of Medical Pathology of Faculty of Medicine Near East University

# Curriculum Vitae-Guakhar Bahtiyarova, MD

Speciality: İnternal medicine, nephrology

Birthplace / Date:

Republic of Kazakhstan, South Kazakhstan, Kentau city, 06.07.1978

Languages: Russian, kazakh, turkish, english

Department:

Internal medicine department

Phone:

+90533 8639659, 1178-1179

Fax:

E mail : gypocrat@mail.ru

**Education Status** 

International Kazakh-Turkish Üniversity by named A.Yesewi, Faculty of Medicine, therapeutist, nephrologist

### **WORK EXPERIENCE**

- -Chef of Internal Medicine Department and therapist between 2012-2014
- -Head of Hemodialysis department and nephrologist Clinic-Diagnostic Center by named A.Yesewi between 2014-2015
- -April 2015 working doctor-therapist at the Department of Internal Medicine and in the department of therapy of the Medical Faculty at Near East University Administrative Duties:
- 1. A.Yesev International Turkish-Kazakh University (AİTKU) Vice Dean of Faculty of Medicine between 2005-2007
- 2. AİTKU Internal Medicine Clinic Department (Lecturer) between 2002-2015

Dissertational work: "Predictors of worsening prognosis in mitral heart disease with congestive heart failure"- cipher - 14.00.05- internal medicine (has been tested, but due to the closure of dissertation councils, thesis work for the degree of candidate of medical sciences has not reached the stage of protection )

# Curriculum Vitae-Assist. Prof. Günnur KOCER, PhD

Günnur KOCER, PhD

Contact Adress: Near East University, Faculty of Medicine, Department of Physiology

Lefkosia/Turkish Republic Of Northern Cyprus

Phone: +90 533 888 53 00

e-mail: gunnurkocer@yahoo.com

### PERSONAL INFORMATION

Date of Birth: 22.04.1980

Place of Birth: Marmaris/TURKEY

Marital Status: Single

Languages: Turkish, English

**EDUCATION** 

PhD (2006-2012)

Akdeniz University, Faculty of Medicine, Department of Physiology, Antalya/TURKEY Title of PhD Thesis: Contribution of carbon monoxide on vascular tonus in different vascular beds and segments: A descriptive study

MSc (2003-2006)

Akdeniz University, Faculty of Medicine, Department of Physiology, Antalya/TURKEY Title of MSc Thesis: Potential sources of oxidative stress that induce postexercise proteinuria in rats.

BSc (1999-2002)

Akdeniz University, Faculty of Science, Department of Biology, Antalya/TURKEY

### **EMPLOYMENT**

63

Assistant Professor (2013 – Continue) Near East University, Faculty of Medicine, Department of Physiology, Nicosia/TURKISH REPUBLIC OF NORTH CYPRUS Research Assistant (2003-2012) Akdeniz University, Faculty of Medicine, Department of Physiology, Prof.Dr.Umit Kemal SENTURK's Lab. Antalya/TURKEY

# Curriculum Vitae-ASSIST. PROF. HÜSEYİN CAHİT TAŞKIRAN, MD, MHPE

Near East University Faculty of Medicine Department of Medical Education and Informatics

Nicosia - Turkish Republic of North Cyprus E-mail: cahit.taskiran@gmail.com Educational Background

Science High School, Ankara, Turkey, 1976

MD, Ege University Faculty of Medicine, Izmir, Turkey, 1982

Family Physician, Atatürk State Hospital, Izmir, Turkey, 1997

FAIMER Institute Fellowship, Philadelphia, USA, 2003-2004

FAIMER International Fellowship in Medical Education, 2006-2008

FAIMER Global Faculty Advisor, 2008-2010

Master of Science in Health Professions Education - MHPE (Cum Laude) 2006-2008, Maastricht University School of Health Professions Education, The Netherlands Work Experience

1982-1987 Practitioner: Mother and Child Health/Family Planning Center, Amasya, Turkey,

1987-1993 Occupational physician: Etibank Mining Industry, Gulluk, Turkey,

1993-1997 Family Medicine specialty training: Atatürk State Hospital, Izmir, Turkey,

1998 – 2012 Director of Clinical Skills Laboratory, DEU Faculty of Medicine, Izmir, Turkey

2000 – 2012 Assistant Professor, Department of Medical Education, DEU Faculty of Medicine

2010 – 2012 Assistant Professor, Department of Medical Education, Head of Clinical Skills Unit, King Saud University College of Medicine, Riyadh – Saudi Arabia
 2012 - Near East University Faculty of Medicine, Department of Medical Education and Informatics

Lefkosa - Turkish Republic of North Cyprus

### **Professional Interests**

Clinical Skills Training-Curriculum Development-Assessment and Evaluation

Journal reviewer

Medical Education

**British Medical Journal** 

Student BMJ

Medical Education Online

Turkish Clinics Journal of Medical Sciences

Medical Education World – in Turkish

Faculty Development and Counseling

National Medical Education Congress Assessment and Evaluation Courses

Turkish Primary Care Physicians Congress Basic Procedural Skills Courses

Curriculum Development, Assessment and Evaluation Courses: (Turkish Radiology

Board, Turkish Dermatology Board, Turkish Respiratory Diseases Board, Turkish

Child Psychiatry Board, Turkish Orthopedics Board)

### Curriculum Vitae-Assist. Prof. Hadi SASANI, MD

1. Profile

Name Surname: Hadi SASANI

Date of Birth: 22 September 1981

Title: Specialist, MD

**Educational Status: Doctorate** 

Program/Degree

Institute

Year

Assistant Professor

Istanbul Bilim University, Florence Nightingale Hospital, Department of Radiology 2013

(Istanbul/Turkey)

Residency Program / Specialist

Istanbul University Istanbul, Faculty of Medicine, Department of Radiology

2007- 2012 (Istanbul/Turkey)

Medical Education / Medical Doctor

Hacettepe University, Faculty of Medicine

1998 - 2005

(Ankara/Turkey)

- 2. Previous Institutions
- Istanbul Bilim University, Sisli Florence Nightingale Hospital, Istanbul, Turkey.

Assistant

Professor. (February - Semptember 2013).

• Egirdir Bone – Joint Disease Treatment and Rehabilitation Hospital, Isparta, Turkey. (Turkish

Health Ministry; 2014-2015).

3. Thesis Study

[Radiology Speciality] Cardiac MRI: The value of magnetic resonans imaging (MRI) in determining and diagnosis of arrhythmogenic right ventricular dysplasia (ARVD) [Consultants: Assoc.Prof. Memduh Dursun. Istanbul Universitesi, medical faculty of Istanbul University, Radiology department; Assoc.Prof. Ahmet Kaya Bilge. . Istanbul Universitesi, medical faculty of Istanbul University, Cardiology department. March 2012 / Istanbul]

# Curriculum Vitae-Prof.Hamza Duygu, MD

Speciality:

Birthplace / Date : 14/01/1979-İzmir

Languages:

Department: Cardiology

Phone: 675 10 00

Fax:

E mail:

**Education Status** 

Ege University Faculty of Medicine (1994-2001)

Ege University Faculty of Medicine, Cardiology Department (2001-2006)

**WORK EXPERIENCE** 

Ege University Faculty of Medicine, Cardiology Department (2001-2006)

Izmir Ataturk Training and Research Hospital (2006-2011)

Katıp Celebi University, Izmir Ataturk Training and Research Hospital (2011-2014)

Near East University hospital cardiology department (2014- )

# Curriculum Vitae-Assist.Prof. Hanife Özkayalar,MD

Speciality:

Birthplace / Date: Famagusta Cyprus; 20/01/1983

Languages: English

Department: Pathology

Phone:

Fax:

E mai: hanife.ozkayalar@neu.edu.tr

**Education Status** 

T.C Health Ministry Şişli Etfal Training and Research Hospital - Pathology

**Department 2007-2012** 

Ankara University Faculty of Medicine (2000-2006)

Famagusta Türk Maarif Collage (1994-2000)

### **WORK EXPERIENCE**

T.C Health Ministry Şişli Etfal Training and Research Hospital - Pathology

Department 2007-2012

NEU Faculty of Medicine Hospital Department of Pathology

## Curriculum Vitae-Prof. Hasan Besim, MD

Name & Surname: Hasan BESİM

Date & Place of Birth: 10.12.1966, Nicosia, CYPRUS

Marital Status: Married

Language: Turkish (Native), English (Fluent).

## Education/Training:

Primary School: Nicosia, Cyprus (1972-1978)

- Secondary School: Nicosia, Cyprus (1978-1981)
- High School: Nicosia, Cyprus (1981-1984)
- Medical School: Hacettepe University Faculty of Medicine, Ankara, Turkey (1984-1990)

Post Graduate Training, Positions, Examinations & Degrees:

- Residency in General Surgery: 6th Dept. of Surgery, Ankara Numune Teaching & Research Hospital, Ankara, Turkey (21.01.1991-31.03.1995)
- Chief Assistant, Ankara Numune Teaching & Research Hospital, Ankara, Turkey (02.08.1995-04.05.2006)
- Clinical Fellow Liver Transplant Program, London Health Sciences Centre,
   London, Ontario, Canada (15.01.1996-07.07.1996)
- United Arab Emirates Ministry of Health Evaluation Examination. (List No. 10/97 3.6.1997)
- Associate Professor of General Surgery (12.03.2003)
- Staff Surgeon, Ministry of Health, Nicosia, North Cyprus (05.05.2006-05.07.2010)
- Department of General Surgery, Near East University Medical Faculty,
   Nicosia, North Cyprus.(05.07.2010-Today)
- Professor of General Surgery, Near East University Medical Faculty, Nicosia,
   North Cyprus.(14.03.2011)

### Appointment:

Professor of General Surgery, Head of The Department, Near East University, Faculty of Medicine, Nicosia, North Cyprus.

## Memberships:

- Ankara Breast Disease Society 2013
- Member of Turkish Hepato Pancreato Biliary Association-1999
- Member of Turkish Surgical Society-2000
- Member of Cyprus Turkish Surgical Society-2006

Address for Correspondence:

Near East University Hospital, Department of General Surgery, Nicosia - CYPRUS

Phone: +90 392 675 10 00 - 1165

GSM: +90 533 879 98 72 E-mail: <a href="mailto:hbesim@yahoo.com">hbesim@yahoo.com</a>

# Curriculum Vitae-Prof. İlhan Sanisoğlu, MD

Speciality:

Birthplace / Date:Trabzon 14/06/1963

Languages: English

Department: Cardiovascular Surgery

Phone: 05323759658

Fax:

E mail: isanisoglu@hotmail.com

**Education Status** 

### WORK EXPERIENCE

Cardiovascular Surgery training in İstanbul at the Siyami Ersek Hospital in 1996
Staff surgeon at the Florence Nightingale Hospital Between 1996-1999
Resident in OLV Hospital, Aalst Belgium between 1999-2000
Staff surgeon at the Florence Nightingale Hospital Between 2000-2013
Head of cardiovascular surgery department at Near East University Medical school from 2013

## Curriculum Vitae-Assoc. Prof. llker ETIKAN, PhD

### **BIOGRAPHY**

Ilker ETIKAN is an Associate Professor of Biostatistics in the department of Biostatistics in the Medical Faculty at the Near East University. I am graduated from the Hacettepe University with Ph.D. and M.S. in Biostatistics, and graduated from the Hacettepe University with B.S. in Statistics.

I am interested in the analysis of several types of data sets. I also studies about reliability. I have published many articles on statistical methods and clinical research as leading or co-author. I contributions in teaching, research and service include

classroom teaching and designing graduate courses on current topics of Statistics and Biostatistics

Name: İLKER ETİKAN

Date of Birth: August 22, 1963

**Education status:** 

Degree Department / Program University Year

- License Statistics Hacettepe University 1987
- 2. Msc .Biostatistics Hacettepe University Faculty of Medicine 1989
- 3. PhD. Biostatistics Hacettepe University Faculty of Medicine 1996
- 4. Master Thesis (attached summary) and Supervisor (s):

"Sub Cluster Sampling Method and its Effects on the sampling results". Ankara 1989 Advisor:

Associate Professor. Vildan Sümbüloğlu

5. PhD Thesis / s.yeterlik Work / Medical Specialization Thesis Title (summary attached) and Agent (s):

"Multivariate Measurement of meteorological and air pollution with the relevant measurement Investigation Statistical Methods". Ankara-1996.

Advisor: Associate Professor. Reha Alpar

#### **Duties:**

Job Title Institution Year

- 1. Research Assistant. Hacettepe University Faculty of Medicine 1987- 1996
- 2. The Research Assistant Dr. at Hacettepe University Faculty of Medicine 1996-2001
- 3. Dr. Hacettepe University Faculty of Medicine 2001-2003
- 4. Ass.Prof.Dr. Gaziosmanpaşa University Faculty of Medicine 2003-2013
- Associate Professor. Gaziosmanpaşa University Faculty of Medicine 2013-
- 6. Associate Professor. Near East University Faculty of Medicine 2014-Managed Master Thesis:

- 1. Demir, O. 2012. "Çok değişkenli Analizler ile Tokat İli Hava Kirliliğinin Tahmininde Erken Uyarı Sisteminin Geliştirilmesi". Gaziosmanpaşa Üniversitesi Sağlık Bilimleri Enstitüsü.
- 2. Ertuğral T. 2012. "2007-2009 yıllarındaki Verem Savaş Dispanserlerinde Tüberkülozlu hasta kayıt defterine bilgileri kayıt edilen Tüberküloz hastalığına ilişkin Doğu Karadeniz illerindeki Tüberküloz vakalarının Çoklu Uyum Analizi ile değerlendirilmesi. Gaziosmanpaşa Üniversitesi Sağlık Bilimleri Enstitüsü.
- 3. Günay G. Continue. "Obezite şüphesi olan hastaların verilerinde hata terimlerinin Binom Dağılımına uyduğu varsayımı altında EKK ve ROBUST Regresyon tahmin edicilerinin gerçek veriler üzerinde karşılaştırılması". Gaziosmanpaşa Üniversitesi Sağlık Bilimleri Enstitüsü.

### Tasks in Projects:

- 1 Gaziosmanpasa University organized by Kelkit Platform statistical evaluation of data collected in the health field and SWOT analysis studies (2004-2005).
- 2. University College of Scientific Research Projects given the commission "Scientific Research Project Tracking Program Algorithm and Program Software" is the project manager of the project (11.11.2009 Date, Session No. 07, Decision No. 2009 / 01-23, Decision No. 12)

### Administrative Duties:

- 1. Head of Gaziosmanpaşa University Faculty of Medicine Department of Biostatistics Department, February 2004-2014.
- 2. Gaziosmanpaşa University Faculty of Medicine Department of Medical Surgical Pharmaceutical Research Ethics Board member 2004-2008.
- 3. Gaziosmanpaşa University Faculty of Medicine Experimental Animal Ethics Committee Membership 2004-2007.
- 4. Gaziosmanpasa University Research and Application Hospital Chief Physician Assistant, December 2006 and May 2008.
- 5. Gaziosmanpaşa University Faculty of Medicine Assistant Coordinator 2007-2012 Period II.
- 6. Gaziosmanpaşa University Faculty of Medicine Institute of Health Sciences 2009-Member of the Board

- 7. Gaziosmanpaşa University Faculty of Medicine Institute Board Member of the Institute of Health Sciences, 2009-2013
- 8. Gaziosmanpaşa University Faculty of Medicine Scientific Research Advisory Committee Membership 2010-2012.
- 9. Gaziosmanpaşa University Faculty of Medicine Health Sciences School Board Member 04.10.2010-2012.
- 10. Head of Near East University Faculty of Medicine Department of Biostatistics, Department 01.09.2014-
- 11. Near East University Faculty of Medicine, Assistant Coordinator Phase III 01.09.2014-
- 12. Near East University of Medical Journal Biostatistic Editor January 2015-
- 13. Deputy Director of Institute of Near East University Health Sciences 05.02.2015-

### Membership in scientific organizations:

- 1. Statistics Alumni Association of the Year: 1993 Member No: 154
- 2. Biostatistics Association: 1998 Member Number: 13
- 3. Journal of Medical Sciences Advisory Board Member of Turkey 2004-2007.
- 4. Turkey in the Journal of Clinical Medical Sciences Advisory Board Member 2008-
- 5. The Tohoku Journal of Experimental Medicine Editorial Biostatistics 2006-2007.
- 6. Editor of Biostatistics Research and Development Journal of Nursing, 2008
- 7. Journal of International Dental and Medical Research (JIDM is) 2010-. Biostatistics Editor of the magazine.
- 8. Psychiatry Journal, Hindawi Publishing Corporation 2012- Biostatistics Editor of the magazine.
- 9. Journal of Gastroenterology and Hepatology Research, 2015- Biostatistics Editor of the magazine.
- 10. Biometrics&Biostatistics International Journal (BBIJ), 2015- Biostatistics Editor of the magazine.
- 11. International Journal of Clinical Nutrition & Dietetics, September 2015-Biostatistics Editor of the magazine.
- 12.Editorial Board Member Of Iore Journal of Food & Nutrition September 2015-. Awards:

- 1. ATICI K., YAMALIK N., ERATALAY K., ETİKAN İ. "Analysis of Gingival Crevicular Fluid Intracytoplasmic Enzyme Activity in Patients With Adult Periodontitis and Rapidly Progressive Periodontitis. A Longitudinal Study Model With Periodontal Treatment". Journal of Periodontology. page:1155-1163, October 1998. (3/12/1998 yılında TÜBİTAK tarafından (A1yayın tipi) maddi teşvik ödülü).
- 2. LAYIK M., YAMALIK N., ÇAĞLAYAN F., KILINÇ K., ETİKAN İ.,ERATALAY K. Analysis of Human Gingival Tissue and Gingival Crevicular Fluid □-Glucuronidase Activity in Specific Periodontal Diseases". Journal of Periodontal. Volume: 71, number: 4, April 2000. (13/06/2000 yılında TÜBİTAK tarafından (A1 yayın tipi) maddi teşvik ödülü).
- 3. YILDIRIM B., ŞAHİN Ş., AKTÜRK Y., BARUT Ş., BULUT Y., ÖZYURT H., ÖZTÜRK B., YENİŞEHİRLİ G., ETİKAN İ., ÇETİN İ., ATIŞ Ö., FIRAT M.M., SEYFİKLİ Z. "Tokat İli Erişkinlerinde Normal Alt Değerleri (Tokat Prevalans Çalışması). 6. Ulusal Hepatoloji Kongresi, 7-10 Haziran 2007, SwissOtel, İstanbul. (Bildirisi ile TKAD 6.Ulusal Hepatoloji Kongresi Sözel 1.'lik Ödülü).
- 4. CELİKEL F.C., CUMURCU B.E., KOC M., ETİKAN İ., YUCEL B. "Psychologic correlates of eating attitudes in Turkish female college students". Comprehensive Psychiatry. 49 ,188-194 (2008) . (2/06/2009 yılında ULAKBİM tarafından (B1 SOC yayın tipi) maddi teşvik ödülü).
- 5. TÜMÜKLÜ M.MURAT, ETİKAN İ, ÇINAR S.CAHİDE. "Left venticular function in Professional football players evaluated by tissue Doppler imaging and strain imaging". The International Journal of Cardiovascular Imaging. Springer Netherlands. 24, No:1, 25-35 (2008) . (3/06/2009 yılında ULAKBİM tarafından C1 SCI yayın tipi) maddi teşvik ödülü).
- 6. ETİKAN İ., CUMURCU H.B.E., ÇELİKEL F.C., ERKORKMAZ Ü. "Yapay Sinir Ağları Yöntemi ve bu yöntem kullanılarak psikiyatrik tanıların sınıflandırılması". Türkiye Klinikleri Tıp Bilimleri Dergisi. 29 (2), 314-320 (2009). (29/05/2009 yılında ULAKBİM tarafından C1 SCI yayın tipi) maddi teşvik ödülü).
- 7. CUMURCU T., CUMURCU BE., KILIÇ R., ÖZTÜRK B., ETİKAN İ. "Increased Central Corneal Thickness in Children With Cerebral Palsy". Cornea. 28(4), 375-378 (2009). (29/05/2009 yılında ULAKBİM tarafından B1 SCI yayın tipi) maddi teşvik ödülü).

# Curriculum Vitae- Assoc. Prof. İpek Sönmez, MD

Speciality: PSYCHIATRY

Birthplace / Date: Nicosia 22/04/1980

Languages: English

Department: Psychiatry

Phone: 1521

Fax:

E mail: ipek.sonmez@.neu.edu.tr

**Education Status:** 

9 Eylul University Medicine School 1997-2003

İzmir Ataturk Hospital 2003-2008

#### **WORK EXPERIENCE:**

Magosa Hospital 2009-2010

Barıs Mental Hospital 2010-2012

Near East University 2012-

# <u>Curriculum Vitae-Prof. İzzet Hamdi Öğüş, M.D., PhD, Med. Sp.</u>

Educational carier: I was born in Silifke - Mersin at the 02nd of October, 1944. After primary school at Gönenköy-Isparta, I was admitted to Middle School of Silifke high school and I graduated from Çorum high school in 1962. After taken University of Ankara entrance examination I was accepted to the Faculty of Medicine. In 1968 I graduated from from the University as Medical Doctor. Then, I was accepted to Faculty

of Medicine of Hacettepe University for the specialization program in Pathology. I got my medical specialist diplome in 1972 in the Department of Pathology of same faculty.

My thesis title was "Biological and Morphological Characterictics of Meningiomas". After military service, I was accepted to Department of Biochemistry, Faculty of Medicine of Hacettepe University for Ph.D. program in Biochemistry. I got my PhD in September, 1981. The title of my PhD thesis was "Insulin Receptors in leukocytes". I become associate professor in 1991 and professor in 2002.

Supervised MSc. Students: Özlem Dalmızrak (2001); Ali Danışan (2002); Deniz

Ceyhan (2003); Gamze Tuna (2007).

Supervised PhD students: İbrahim Ünsal (1990); Mevhibe Balk (1997).

Administrative carrier: Hacettepe University, Medical Faculty, Vice Director of Multidiplinary Laboratories (1984-1998), Executive Member of Institute of Health Sciences, University of Hacettepe (2002-2008), Head of Department of Medical Biochemistry, Faculty of Medicine, University of Hacettepe (2005-2008), Head of Division of Basic Sciences, Faculty of Medicine, Hacettepe University (2005-2008). Memberships to Scientific Organizations: Turkish Biochemical Society (TBS,1976-). Editorial membership: "Türk Biyokimya Dergisi-Turkish Journal of Biochemistry" published by the Turkish Biochemical Society; "Turkish Journal of Biology" published by the Scientific and Technical Research Council of Turkey; "Medical Journal of Ankara

Hospital"published by Ankara Medical Hospital.

### Curriculum Vitae-Prof. Kaan Erler, MD

Name and Surname: Kaan ERLER

Department Orthopaedics

Title Professor

**EDUCATION AND EXPERIENCE** 

1976-1980- Kuleli Military High School

1980-1986 Gulhane Military Medical Academy and Medical School, Ankara

1995-2008 Gulhane Military Medical Academy and Medical School, Ankara

1995 Assistant Prof Gulhane Military Medical Academy and Medical School,

1995-1996 Orthopaedic Oncology Fellow, University of Florida, GNV, FL, USA

1997 AO Basic Course, Davos, Switzerland

1999 Assoc Prof. Gulhane Military Medical Academy and Medical School,

2001 OTA (Orthopaedic Trauma Association) Rhode Island, USA

2006 Professor Gulhane Military Medical Academy and Medical School,

2006 Visiting Professor MD Anderson Cancer Center, Orth Oncology Department

Houston, Texas, USA

Current Concepts in Arthroplaty Course , Las Vegas, Nevada, USA
 2008-2009 Medical Park Health Care Group Istanbul-Turkey

2009 Current Concepts in Arthroplaty Course , Las Vegas, Nevada, USA
 2009-2015 Anadolu Medical Center
 2016 Chairman, Orthopaedic Department of Near East University Hospital, Nicosia,
 Cyprus

#### **AWARDS**

- 1997 Chondrosit Culture ACTA ORTHOPAEDICA TURCICA 3nd place
- 2004 Best research presentation SIROT, 2004, Cuba

#### **MEMBERSHIPS**

- Turkish Orthopaedics and Traumatology Association, Ankara
- Turkish Orthopaedics and Traumatology Society, İstanbul
- Turkish Musculoskeletal Tumor Society(TMSTS)
- Turkish Orthopaedic Education Society(TOTEK)
- European Musculoskeletal Oncology Society (EMSOS)
- Connective Tissue Oncolgy Society (CTOS)
- International Society of Limb Salvage (ISOLS)
- Alumni of University of Florida
- AO Foundation Member
- SICOT (Société Internationale de Chirurgie Ortopédique et de Traumatologie)

### **CLINICAL INTERESTS**

#### **CLINICAL INTERESTS**

- Orthopaedic Oncology and Tumor Surgery
- Joint Reconstructive Surgery and Arthroplasty
- Spinal Tumor Surgery
- Orthopaedic Trauma Surgery
- Arthroscopic Knee Surgery
- Foot and Ankle Surgery
- Orthopaedic Deformity Surgery

### Curriculum Vitae- Assoc. Prof. Koray Karadayı, MD

KORAY KARADAYI. MD

Associate Professor of Ophthalmology

PLACE AND DATE OF BIRTH:

Ankara, 1967

LANGUAGES:

Turkish (native)

English (fluent)

French (fluent)

**EDUCATION:** 

Gülhane Military Medical Academy School of Medicine, Ankara, 1991

GATA Haydarpaşa Teaching Hospital Ophthalmology Department, İstanbul, 1994

Centre Hospitalier National D'Ophtalmologie Des Quinze -Vingts, (Retina rotation),

Paris, France, 1996

Wilmer Eye Institute, Cornea and Anterior Segment Service. Johns Hopkins

University School of Medicine. Baltimore, MD, USA, 1999

SUBSPECIALTY:

Anterior Segment Surgery (Cornea, Cataract and Refractive Surgery, Glaucoma)

**KEY PROFICIENCY CERTIFICATES** 

International Council of Ophthalmology (ICO)- Basic Sciences and Optics-Refraction Assessment in Ophthalmology, (Passed in 2004)

International Council of Ophthalmology (ICO)- Clinical Sciences Assessment in Ophthalmology (Passed in 2006)

#### AWARDS:

Best Medical Photography Award, 3rd. Turkish Ophthalmology Association 36th National Congress (2002)

Best Medical Photography Award, 2rd. Turkish Ophthalmology Association 38th National Congress (2004)

Best Scientific Research Award, 2nd. Turkish Ophthalmology Association 38th National Congress (2004)

**SCIENTIFIC PUBLICATIONS:** 

38 international, 53 national original articles and oral/poster presentations BOOK CHAPTERS:

"Cataract Surgery in Complicated Cases (Buratto, Osher, Masket" New Jersey, Slack

Incorporated), 2000

PROFESSIONAL AFFILIATIONS:

Turkish Ophthalmology Society

Turkish Ophthalmology Society Cataract and Refractive Surgery Subspecialty Unit,

**Active Member** 

Turkish Ophthalmology Society Glaucoma Subspecialty Unit, Active Member

American Academy of Ophthalmology (also reviewer in the "Ophthalmology"

journal)

Société Française d'Ophtalmologie

European Society of Cataract and Refractive Surgeons (also reviewer in the "Journal

of Cataract and Refractive Surgery")

American Diabetes Association

## Curriculum Vitae-Assist. Prof. Levent Cerit, MD

Speciality: CARDIOLOGY

Birthplace / Date: KONYA

Languages: ENGLISH

Department:CARDIOLOGY

Phone: 00905338761981

Fax:

E-mail: drcerit@hotmail.com

**Education Status:** 

ASSISTANT PROFESSOR

WORK EXPERIENCE:

IZMIR KARSIYAKA STATE HOSPITAL

# Curriculum Vitae-Assist. Prof. Mahmut Çerkez Ergören, PhD

Name: MAHMUT CERKEZ ERGOREN

Date of Birth: 30/07/1982 Address: Namik Kemal Caddesi No:86 Kyrenia/ Cyprus

Title: Doctor (PhD) E-mail: mahmutcerkez@gmail.com

Degrees: Doctor of Philosophy

Mobile phone: 0090 533 861 88 89

Degree

Field

Institution

Date

BSc

Molecular Biology and Genetics

Halic University

2005

PhD

**Human Molecular Genetics** 

University of Leicester

2013

Undergraduate Thesis and Supervisor

Stem Cell Therapy in Liver Disease

Supervisor: Atok Olgun, PhD, Halic University, Faculty of Arts and Sciences,

Department of Molecular Biology and Genetics.

PhD Thesis and Supervisor:

Control of Meiotic Recombination at A Human Crossover Hotspot

Supervisor: Prof. Sir Alec J Jeffreys, University of Leicester, Faculty of Medicine & Biological Sciences, Department of Genetics.

Employee:

2012- 2013 Eastern Mediterranean University, Faculty of Health Sciences, Lecturer

2013 – 2015 Near East University, Faculty of Medicine, Department of Medical

Genetics. Lecturer/ Researcher

2013 – 2015 Near East University Hospital, Medical Genetics Laboratory

2014 - Present Near East University, Faculty of Art and Sciences, Department of

Molecular Biology and Genetics Lecturer/ Researcher

2015- Present Near East University, Faculty of Medicine, Department of Medical

Biology, Lecturer/ Researcher

Scientific Position

2014 - European Society of Human Reproduction and Embryology, National

Representative

Attended Courses:

- 1. "Basic Semen Analysis Course" 7th -11th April 2014 British Andrology Society, ESHRE and University of Birmingham, Birmingham UK
- 2. ESHRE Workshop: "Stem cells: Origins, genetic, properties and significance for fertility preservation" 27th-28th April 2014 ESHRE, Brussels Belgium
- 3. "Cancer and Cancer Stem Cells Workshop" 8th 10th October 2015 TUBITAK and Celal Bayar University, Manisa- Turkey

# Curriculum Vitae-Mehmet Yavuz Selhanoğlu, MD

Speciality: UROLOGY

Birthplace / Date: NICOSIA/14.11.1957

Languages: ENGLİSH
Department: UROLOGY
Phone: 0533 838 57 57

Fax:

E- mail : Selhanoglu@hotmail.com

### **Education Status:**

Lefkoşa türk lisesi (1972-1975)
TRAKYA ÜNİVERSİTESİ EDİRNE TIP FAKÜLTESİ (1975 – 1982)
İSTANBUL TIP FAKÜLTESİ ÜROLOJİ ANA BİLİM DALI (1984-1989)

#### WORK EXPERIENCE:

ÖZEL SAĞLIK KURULUŞU 1991-2007 CENGİZ TOPEL Hospital 2008-2011 NEU ÜROLOJİ ANA BİLİM DALI 2012

## Curriculum Vitae- Assist. Prof.Mehtap Tınazlı, MD

UZMANLIK: Dr.Mehtap Tınazlı, Internal Medicine

Doğum Yeri / Tarihi : Kars/ Turkey February 16, 1971

Bildiği Yabancı Diller: English

Ana Bilim Dalı: Internal Medicine

Telefon: 05338878360

Faks:

E-Posta: mehtap.canbaz@hotmail.com

ÖĞRENİM DURUMU

(Lise, Üni, Yüksek Lisans, Doktora, Uzmanlık)

İzmir Karataş College

Uludağ University Faculty of Medicine

Göztepe Education and Research Hospital, Department of Internal Medicine

# İŞ TECRÜBESİ

Zonguldak State Hospital Departman of Hemodialysis, Practicioner Doctor Göztepe Education and Research Hospital, Department of Internal Medicine Near East University Hospital, Department of Internal Medicine, Assistant Professor Near East University Hospital, Department of Internal Medicine, Division of Rheumatology

# Curriculum Vitae- Prof. Mehtap Tiryakioğlu Yüksel, PhD

Mehtap Tiryakioğlu Yüksel, PhD

Professor at Near East University

School of Medicine

Department of Anatomy

Nicosia, TRNC

+90 (533) 824 7482

yukselgiller@yahoo.com

### Education

BS in Interior Design (CIDA) Art Institute of Pittsburgh, Pittsburgh, USA (2010)

PhD in Anatomy and Morphology, Hacettepe University, School of Medicine, Ankara, Turkey (1990)

MS in Morphology, Hacettepe University, School of Medicine, Ankara, Turkey (1988)

BS in Biology, Hacettepe University, Faculty of Science, Ankara, Turkey (1984)

**Academic Occupations** 

Full time professor at the NEU, School of Medicine, Department of Anatomy (since September, 2015)

Adjunct Faculty at Residential Design, Art Institute of Pittsburgh, AIO, Pittsburgh, PA (2011-2015)

Professor of Anatomy, Marmara University, Faculty of Medicine, Istanbul, Turkey (2002)

Anatomy Instructor at Baylor College of Medicine, Div. of Plastic Surgery, Houston, TX (1997-1998)

Visiting Professor at University of Texas, Dept. of Neurobiology and Anatomy, Houston, Texas (1996-1998)

Associate Professor of Anatomy in Marmara University, Faculty of Medicine, Istanbul, Turkey (1995-2002)

Assistant Professor of Anatomy in Marmara University, Faculty of Medicine, Department of Anatomy, Istanbul, Turkey (1992-1995)

Instructor in Anatomy in the Department of Anatomy, Hacettepe University, Ankara, Turkey (1990-1992)

Research Assistant in Hacettepe University, Faculty of Medicine, Department of Morphology, Ankara, Turkey (1986-1990)

#### **Awards**

Best Show Merit Award, AIP Portfolio Show, Pittsburgh, USA (2010) MU Research Council- International Publications Award, Turkey (1998) ARRS President's Award, USA (1998)

MU Research Council- International Publications Award, Turkey (1997)

## Curriculum Vitae- Prof. Meltem Nalça Andrieu, MD

Family Name: Nalça Andrieu
First Name : Meltem

Date of Birth: 20, 07, 1963

Nationality : Turkish and French

Civil Status : Married (female)

### **EDUCATION:**

Degree Faculty/Department University Year

University Degree Medical School Ankara University 1987

Speciality in Medicine Radiation Oncology Ankara University 1993

Language skills: Indicate competence on a scale of 1 to 5 (1 - excellent; 5 - basic)

Language Reading Speaking Writing

Turkish Main language Main language Main language

English 1 1 1

French 3 4 5

**WORK EXPERIENCE:** 

Condition Institution Year

General Practitioner Ankara Keçiören Health Center 1988-1989

General Practitioner Ankara 100. Yıl Health Center 1989-1990

Assistant Physician Ankara University Medical School 1990-1993

Radiation Onc. Specialist Ankara Oncology Hospital 1993-1999

Lecturer Ankara University Medical School 1999-2002

Assistant Professor Ankara University Medical School 2002-2005

Associate professor Ankara University Medical School 2005- 2010

Professor Ankara University Medical School 2010-2012

Professor Near East University Medical School 2012-.....

Experience in Foreign Countries:

April 1994 : The Royal Marsden Hospital, London

April 1995 : Institut Paoli Calmette, Marseille

May 1995 : Institut Gustave-Roussy, Paris

Experience in Clinic: Radiation treatment of all kind of cancers, especially experienced in Breast cancer, Gynocological cancers (brachytherapy), GIS cancers, Urinary tumors, Lung cancer and modern radiotherapy techniques as 3-Dimensional RT, IMRT and IGRT.

## Curriculum Vitae- Prof. Murat Kocaoğlu, MD

Birth place/date: İskenderun/03.03.1970

Language: English

Department: Radiology

Telephone: 0392 6751000-1122

Fax: 0392 6751090

E-mail: murat.kocaoglu@neu.edu.tr and drmuratkocaoglu@gmail.com

Academic Education:

Gülhane Military Medical School (1986-1992)

Gülhane Military Medical School, Department of Radiology (1995-1998)

Experiences:

Air Force Hospital, Ankara (1998-2001)

Gülhane Military Medical School, Department of Radiology (2001-2014)

### Curriculum Vitae-Prof. Mustafa Asım ŞAFAK, MD.

Mustafa Asım ŞAFAK, MD.

Near East University Faculty of Medicine

President of Surgical Science Division

Chairman of Otorhinolaryngology Department

Head of Health Science Faculty, Odiology Department

Head of Health Science Faculty, Language and Speach Therapy Department

Coordinator of Health Science High School, Odiometry Technician Department

Chief Editor of Near East Medical Journal

Dr. Şafak was born in 1964 in Ankara. He completed primary and secondry schools in Ankara. He won a scholarship from STRCT (Scientific and Technological Research Council of Turkey) during the high school education at Ankara Lisesi. He began the medicine education at Hacettepe University in 1981. He graduated from Hacettepe University School of Medicine as an practitioner in July of 1988. He begun a post

graduate education as an assistant doctor on Ear Nose Throat Diseases at Ministry of Health Ankara Training and Research Hospital in November of 1988. He continued working as an ENT specialist at the same hospital after completed his residency programme in March of 1992. He attended a doctorate programme on Biophysics at Hacettepe University School of Medicine. He was appointed as chief assistant (consultant) in 1992 and, associate professor of ENT in 2003. He was joined a course on Skull Base Surgery at clinics of Prof. Ugo Fish in Switzerland in 2005. He was working as an ENT professor and a lecturer at Otorhinolaryngology Department of Near East University, School of Medicine since 2010.

He used to be served as a membership of administration board of many professional associations and foundations. He had executed the duty of editor, co-editor, coordinator, membership of editorial board, guest editor and referee in 11 national or international scientific periodic journals. He is the chief editor of the NEMJ.

He had served actively as general coordinators, membership of scientific boards, chairman of session, lecturer, or panellist at about 50 scientific meetings. He wrote or translated chapters or sections at 13 scientific medicine books. He had dozens of articles published in internationally or nationally indexed periodic journal, and scientific papers and studies introduced at scientific meetings. His studies were cited about 300 times by different publications from whole of the world.

### Curriculum Vitae-Prof. Nail BULAKBAŞI, MD

Name : Nail BULAKBAŞI

Birth Date & Plac : 1965 / Ankara

Current title : Professor of Radiology & Neuroradiology

Current Institution : Near East University, Faculty of Medicine

Director, Vocational School of Health Sciences

Chairman Department of Radiology & Neuroradiology

nail.bulakbasi@neu.edu.tr,

Academic Education:

Degree Area University Years

Gülhane Military Medical Academy School of Licensee Medical Faculty Medicine, 1983-1989 Gülhane Military Medical Academy Department of Residency Radiology Radiology, 1992-1995 Research Fellowship Neuroradiology National Institutes of Health, Clinical Center Department of Radiology, Neuroradiology Section Bethesda, Maryland / USA 1999-2000 Gülhane Military Medical Academy Department of Academic Radiology Radiology, 2000-2011 Academic Radiology Near East University School of Medicine Department of Radiology, 2011-.... **Business:** Title Employment Years M.D. Gülhane Military Medical Academy, Intern 1989-1990 M.D. Turkish General Staff, Chief of Staff Infirmary 1990-1992 Residency Gülhane Military Medical Academy, Department of Radiology 1992-1995 Radiologist Erzurum Mareşal Çakmak Military Hospital, Chief of Radiology 1995-1996 Assistant Prof. Gülhane Military Medical Academy, Department of Radiology 1996-2002 National Institutes of Health, Clinic Center MD/USA Fellowship 1999-2000 Gülhane Military Medical Academy, Department of Radiology, Associate Prof. 2002-2010 Professor Gülhane Military Medical Academy, Department of Radiology, 2010-2011 Professor Near East University, School of Medicine, Department of Radiology 2011-....

# Postgraduate Education:

□ European Certificate of Neuroradiology (2012)□ European Diploma in Neuroradiology (2014)

# Curriculum Vitae- Prof. Nazmi Özer, PhD, Med. Sp.

Professor Nazmi Özer, PhD, Med. Sp.

Educational carier: I was born at Hisar Köyü of Mut in Mersin at the 15th of August, 1945. After primary school at Hisar Köyü, I was admitted to Middle School of Silifke high school and I graduated from Silifke high school in 1963. After taken Middle East University entrance examination I was accepted to the Department of Chemistry in Arts and Sciences Faculty. I attended one year to English Preparotory School. In 1969 I graduated from from the University as Chemist. Then, I was accepted to the MSc program in Molecular Biology and I got my MSc degree from Modern Biology Program in the Department of Chemistry, in September, 1971. My thesis title was "Identification of a leucine transport system in Jerusalem Artichoke tuber slices". The, I took the assistantship entrance examination in the Department of Biochemistry, Faculty of Medicine of Hacettepe University. Then, I was accepted as assistant and as PhD student. I got my PhD in September, 1974. The title of my PhD thesis was "The purification and kinetic properties of cyclic nucleotide phosphodiesterase from bovine cerebral cortex". I become associate professor in 1979 and professor in 1988. I got my medical specialist diplome in 1982 with the thesis on the "The level of creatine phosphokinase isozymes in the serum of patients with acute myocardial infarctus".

Supervised MSc. Students: Kamer Kılınç (1980); N. Leyla Açan (1984); Nelin Gömülü (1986); N. Nuray Ulusu (1990); Yasemin Aksoy (1992); Meltem Müftüoğlu (1995); Arın Doğan (2008); Betül Can (2010).

Supervised PhD students: Nuriman Özgüneş (1979); Kamer Kılınç (1983); Şebnem Kösebalaban (1992); Cumhur Bilgi (1992); Yasemin Aksoy (1999); Meltem Müftüoğlu (2001); Gülnihal Kulaksız (2006); Özlem Dalmızrak (2008).

Awards received: Deutche Forchung Gemineshaft (DFG, 1974), Challenge Award, Scientific and Technical Research Council of Turkey (1985), Federation of European Biochemical Societies (FEBS, 1986), NATO senior-level collaborative project (USA, 1987), Government Planning Office Project (DPT, 1992), NATO Senior-Level Scholarship (UK, 1993), NOVARTIS pharmaceutical Technology Research Awards (First grade). Several projects from Turkish Scientific and Technical Research

Council (TUBITAK) and from the Hacettepe University - Scientific Research Unit were obtained and completed. In more most of these projects I was Project director. Administrative carrier: Hacettepe University, Medical Faculty, Director of Multidiplinary Laboratories (1984-1998), Ministry of Health, President of the Refik Saydam National Control Laboratories (1994-1996), Near East University, Medical Faculty, Multidisiplinary Laboratory Director (2008-), Near East University, Member of the Executive Board of the Graduate School (2008 - ), Near East University, Medical Faculty, Phase I Coordinator (English Group, 2008-2014), 2010 - 2013 Near East University, Medical Faculty, Phase II Coordinator (2010-2013), Near East University, Medical Faculty, President of Department of Basic Medical Sciences (2011-2014), 2011- Near East University, Medical Faculty, Medical Biochemistry President (2011-), 2013 - 2014 Near East University, Medical Faculty, Phase I Coordinator (Turkish Group, 2013-2014), 2013 - Near East University, Senate Member.

Memberships to Scientific Organizations: Turkish Biochemical Society (TBS, 1977-), International Union of Biochemistry and Molecular Biology (IUBMB, 1977-), International Federation of Clinical Chemistry-Laboratory Medicine (IFCC-LM, 1997-), Federation of European Biochemical Societies (FEBS, 1977-), European Federation of Laboratory Medicine (EFLM, 1997-), Balkan Clinical Laboratory Federation (BCLF, 1997-), World Association Societies of Patalogy and Laboratory MedicineDünya (WASPaLM, 2013-), TBS General Secretary (1977-1986 and 1988-1990), TBS President (1990-2000, 2002-2015), President of "TBS External Quality Control Program" (1992 -2000), 31. FEBS Congress President (2006), FEBS President - Elect (2007), FEBS President (2008), BCLF Congress President (2003, 2007, 2014), President of TBS Congresses (XI. – XXV; 1991 - 2014), President of IFCC WorldLab (2014), President of the 41st FEBS Congress (2016), FEBS President - Elect (2017), FEBS President (2018).

International and national scientific society presidentships: General secretary of TBS 1977 – 1990 and president 1990 – 2000 and 2002 – 2015. Vice - president of FEBS 2006 – 2007 and 2017 – 2018 and president 2007 – 2009 and 2017 – 2019. Congress experience: I was the congress secretary of the National Congresses (with International Participation) of the TBS; II - IX (1977-1989). I was the Congress president of the XI – XXVI (1990 – 2014) National Congresses (with international

participation). In addition I was the Congress Secretary of Balkan Biochemical Biophysical Days (BBBD, 1981) and president of BBBD Congress (2003) and president of Balkan Clinical Laboratory Federation Meeting (BCLF: 1997, 1999, 2007). Iwas president of Federation of European Biochemical Societies (31st FEBS, 2006 and 41st FEBS 2016). I was also president of the 22nd International Federation of Clinical Chemistry Congress (Worldlab2014).

Editorial membership: Owner of "Türk Biyokimya Dergisi-Turkish Journal of Biochemistry" published by the Turkish Biochemical Society; Excerpta Medica (Croation Society of Clinical Chemistry); "Current Topics in Biophysics' Editorial Board Member". Editors: Petre T. Frangopol, Mircea Sanduloviciu and Jeremy Smith; Turk Hijyen Dergisi (Refik Saydam Hıfzıssıhha Presidency); "Turkish Journal of Biology" published by the Scientific and Technical Research Council of Turkey; "Turkish Journal of Medical Research" published by Turkish Clinics Foundation; "Medical Journal of Ankara Hospital" published by Ankara Medical Hospital.

## Curriculum Vitae-Prof. Nedim Çakır, MD

1. Name: Nedim Çakır

2. Date of Birth: 08/02/1950

3. Gender: Male

3. Title: Profesör, MD, Specialist

Degree Graduation University Year

Graduate Faculty of Medicine Ege University, Turkey 1973

Speciality Dept. Of Infectious Diseases Ege Üniversity Turkey 1978

### PERSONAL KNOWLEDGE

Adress Yakın Doğu Üniversitesi Hastanesi Klinik Miktobiyoloji, ve İnfeksiyon Hastalıkları Anabilim Dalı, Lefkoşa KKTC, Mersin Turkey
Telephone (392)6751991(Ext:1176) GSM: (548) 8471970
e-mail nedimcakir57@gmail.com

Nationality Turkish

Date of Birth Izmir/08.02.1950

Marital Status Married

### **EDUCATION STATUS**

Postgraduation Dept of Infectious diseases and Clinical Microbiology, Faculty of Medicine, Ege University (1975-1978)

Graduation Faculty of Medicine, Ege University (1967-1973)

Post graduation thesis Serotyping of Hospital strains of Pseudomonas aeroginosa strains (1973)

Foren Language education Japanese (Basic Level) Osaka University Faculty of Foreign Languages (April 1983 – September 1983)

Post-doc position Research Institute of Microbial Diseases, Osaka University (By invitation of Japan Ministry of Education and Monbusho) as Guest researcher (1983-1985)

Field of Study Colonization factor antigens of Enterotoxigenic Escherichia coli strains, (1983-1985)

Hospital infections

Intensive care infections

Antibiotic resistance

### PROFESSIONAL BACKGROUND

Dokuz Eylul University Dept. of Clinical microbiology (1979 - 1996)

Dokuz Eylul University, Dept. of Infectious Diseases (1996 - 2013)

Near East University dept. of Infectious Diseases, (2013 -) Nicosia Northern Cyprus

#### SKILLFUL

Computer All programs

Natural language Turkish

Foreign Language (CEFR) Level Understanding Talking Written

material

Listening Okuma Communication Telling by talk
English C1 C1 C1 C1 C1

Japanese A1 A1 A2 A2 A2

## Curriculum Vitae-Assist. Prof. Nilüfer Galip Çelik, MD

# Curriculum Vitae-Prof. Onur Akpınar, MD

Speciality: Cardiology

Birthplace / Date: Oct 23, 1974

Languages: English

Department: Cardiology

Phone: 675 10 00

Fax:

E mail: onur.akpinar@medline.com.tr

**Education Status:** 

Medical Education: Hacettepe University, Medical Faculty, Ankara (1991 - 1998)

Cardiology Training: Çukurova University Cardiology ABD (2000-2005)

**WORK EXPERIENCE:** 

Gaziantep 25 Aralık State Hospital

Adana Medline Hastanesi

# Curriculum Vitae- Assoc. Prof. Özlem Dalmizrak, MD

Personal Information

Name and Surname :Ozlem Dalmizrak

Address: Near East University, Faculty of Medicine, Department of Biochemistry,

Nicosia, Mersin 10, Turkey

Phone Number: + 90 (392) 6751000 / 3022

**Academic Carreer** 

2012- Associate Professor, Near East University, Faculty of Medicine

2011-2012 Assistant Professor, Near East University, Faculty of Medicine

2004-2006 Thomas Jefferson University, Kimmel Cancer Center, Pre-doctoral Fellow

2001-2008 PhD Hacettepe University, Faculty of Medicine, Department of

**Biochemistry** 

1999-2001 M.Sc. Hacettepe University, Faculty of Medicine, Department of

**Biochemistry** 

1994-1998 B.Sc. Ankara University, the Faculty of Science, Department of Biology

Administrative Functions

Near East University, Faculty of Medicine, Assistant Coordinator of Phase I 2008-2010

Near East University, Faculty of Medicine, Assistant Coordinator of Phase II 2010-2013

Near East University, Faculty of Medicine, Phase II Coordinator 2013-2014

Near East University, Faculty of Medicine, Phase I Coordinator 2014-

Turkish Journal of Biochemistry Technical Editor 2006-

Turkish Journal of Biochemistry Section Editor 2013-

Title of the MSc Thesis:

Oxidative damage to mitochondrial DNA: HPLC and Capillary Electrophoresis detection assay of 8-oxoguanine

Supervisor: Prof. Dr. İ. Hamdi Öğüş

Title of the PhD Thesis:

Effect of insulin receptor substrate-1 in type 1 insulin-like growth factor receptor mediated promoter activation and transformation in breast cancer cells.

Supervisor: Prof. Dr. Nazmi Özer

# Curriculum Vitae- Özgür Altmışdörtoğlu, MD

Speciality: Radiation Oncology
Birthplace / Date: Samsun/ 1971

Languages: English

Department: Radiation Oncology

Phone: 0 533 821 16 35

Fax:

E mail: drozgur64oglu@hotmail.com

Education Status: 1992 Samsun Namık Kemal High School

1999 Karadeniz Technical University Medical Faculty

2012 Ankara Medical Faculty, Radiation Oncology

Department

#### WORK EXPERIENCE:

2006-2012: Ankara Medical Faculty, Radiation Oncology Department 2012-2015: Balıkesir State Hospital, Radiation Oncology Department

Since January 2015: Near East University Hospital, Radiation Oncology Department

# Curriculum Vitae- Assist. Prof. Özgür Tosun, PhD

Name-Surname: Özgür Tosun

Date of Birth: September 10th, 1977

Position: Assistant Professor

**Education Info:** 

Degree Department/Programme University Year

Undergraduate Economics / Economics Hacettepe University 2001

Masters Degree Biostatistics and Medical Informatics / Medical Informatics

Akdeniz University, Institute of Health Sciences 2005

PhD Biostatistics and Medical Informatics / Medical Informatics Akdeniz

University, Institute of Health Sciences 2012

Previous Academic Experiences:

Position University Years

Research Assistant Akdeniz University, Faculty of Medicine, Department of

Biostatistics and Medical Informatics 2003-2012

Research Fellow Nik Schork Lab, Sccripps Research Institute, La Jolla, CA, USA. 2008-2009

Assistant Professor Near East University, Faculty of Medicine, Department of Biostatistics 2012-

### Administrative Positions:

- Near East University, Faculty of Medicine, Vice Coordinator for Phase I (2012 2014)
- Near East University, Faculty of Medicine, Vice Coordinator for Phase II (2014-)

Membership of Scientific Organizations:

1. Tıp Bilişimi Derneği (2003 - )

# Curriculum Vitae- Assist. Prof. Özlem Şahaloğlu, MD

Speciality: pediatrician

Birthplace / Date 10/11/1980

Languages: English

Department: Pediatrics

Phone:05338278868

Fax:

E mail:ozlemsahaloglu@hotmail.com

**Education Status** 

**WORK EXPERIENCE** 

4 year in Near East UniversityHospital

# Curriculum Vitae-Assist. Prof. Pembe Hare Yiğitoğlu, MD

PEMBE HARE YİĞİTOĞLU

Speciality:

Birthplace / Date:

Nicosia, 1981

Languages:

English

Department:

Department of Physical Medicine and Rehabilitation

Phone:

05338292948

Fax:

E mail: pembe.hare@hotmail.com

**Education Status:** 

1992-1998 Kyrenia 19 Mayıs Turk Maarif Kolej

1998-2004 Hacettepe University Faculty of Medicine in English

2006-2011 Cukurova University Faculty of Medicine Physical Medicine and Rehabilitation specialization

WORK EXPERIENCE (İŞ TECRÜBESİ)

Near East University Faculty of Medicine

# Curriculum Vitae-Assist. Prof. Pinar Tulay, Ph.D.

Assist. Prof. Pinar Tulay, Ph.D.

E-mail: pinar.tulay@edu.tr

**Current Position** 

05/2014- Present Assistant Professor in Medical Genetics, Faculty of Medicine

Near East University, Cyprus

Education

09/2009- 09/2013 Ph.D. in Human Genetics

University College London, UK

09/2008- 06/2009 M.Sc. in Prenatal Genetics and Fetal Medicine

University College London, UK

09/2007- 09/2008 M.Res. in Biomedical Physical Chemistry

Imperial College London, UK

08/2005-05/2006 B.Sc. in Chemistry

University of Missouri- Kansas City, USA

08/2005-05/2006 B.Sc. in Mathematics and Statistics

University of Missouri- Kansas City, USA

### Curriculum Vitae-Assist. Prof. Rasime KALKAN, PhD

Dr. Rasime KALKAN, PhD

E-mail: kalkanr@yahoo.com Birth Date : 20.06.1984 Educaation and Academic

Degrees: 2005-2011 Eskisehir Osmangazi University, Faculty of Medicine,

Department of Medical Genetics, (PhD) Eskisehir/TURKEY 2001-2005 Eskisehir

Osmangazi University, Art and Science Faculty (Biology) Eskisehir/TURKEY 1995-

2001 Güzelyurt Turk Maarif College, Guzelyurt/TRNC PhD Thesis:

1. Detection of alterations for mutation and methylation patterns in the cases with glioblastoma (Eskisehir Osmangazi University Medical faculty funded)

Academic Positions: Jan. 2012- Present, Near East University, Faculty of Medicine, Department of Medical Genetics, Lefkosa- KKTC (Turkish Republic of Northern Cyprus) Sep.2005-Oct .2011 Research Assist., Osmangazi University, Department of Medical Genetics, Eskişehir, Turkey Projects Finished

- 1. Studying P16 gene methylation by methylation specific PCR in lung cancer bronchial lavage material.
- 2. Studying genetic and epigenetic alterations in glioblastoma multiforme patients (Eskisehir Osmangazi University Medical faculty funded)
- 3. CENP-A Methylation and Topoisomerase activity in habitual abortions (Near East University)

# **Ongoing Projects**

1. Telomere length dynamics and gene expression study of TRF1,TRF2,POT1, and TPP1 in patients suffering from idiopathic recurrent pregnancy loss.

# Curriculum Vitae-Prof. Rüştü Onur, MD

Name, Surname: Rüştü Onur

Place of Birth and Year: Zonguldak, 1947

Current Position: Near East University, Faculty of Medicine

#### Academic Titles:

MD Ankara University, Faculty of Medicine 1970

Ph.D. Hacettepe University, Faculty of Medicine, Dept. Pharmacology 1972

Research Assist. Professor, SUNYB, Faculty of Medicine, Dept. Pharmacology

1973-1975 Research Associate, Univ Maryland, Faculty of Medicine, Dept.

Pharmacology 1975-1976

Associate Professor in Pharmacology , H.U. Faculty of Medicine, 1977

Professor in Pharmacology, H.U. Faculty of Medicine, 1988

#### Grants and Awards:

TÜBİTAK BAY-G Grant for Students of Medicine 1968-1970

TÜBİTAK Grant for Ph. D. Students 1971-1972

United Way, Buffalo (U.S.A.) 1974-1975

Sandoz Pharmacology Science Award (Third Place) 1987

Topic: Electrophysiologic and pharmacologic properties of glutamatemediated epileptiform discharges in hippocampus.

With Drs T. Dalkara and M. Sofuoğlu.

Eczacıbaşı Research Award in Medicine

1990

Topic: Electrophysiological evidence indicating NMDA receptor activation in cerebral ischemia, and its antagonism with MK-801.

With Drs. T. Dalkara, E. Tan, G. Erdemli, and T. Zileli.

Sandoz Pharmacology Science Award (First Place)

1992

Topic: Glycine is required for NMDA receptor activation: electrophysiological evidence from intact rat hippocampus.

With Drs. T. Dalkara, G. Erdemli and S. Barun

Sedat Simavi Foundation Prize in Health Sciences 1999

Topic: The role of cremaster muscle contractility in the pathogenesis of undescended testis, in man.

With Drs. F.C. Tanyel, Y. Sara, M. Ertunc, and N. Büyükpamukçu

#### ACADEMIC & ADMINISTRATIVE EXECUTIVE POSITIONS:

Research Assistant, H.U. Faculty of Medicine, Dpt. Pharmacology 1970-1972

Research Assistant Professor, SUNYAB, Dpt. Pharmacology, Buffalo, (U.S.A.) 1972-1974

Research Associate, Univ. Maryland, Dpt. Pharmacology, MD, (U.S.A.) 1974-1975

Research Associate, H.U. Faculty of Medicine, Dpt. Pharmacology 1975-1977

Associate Professor, H.U. Faculty of Medicine, Dpt. Pharmacology

1977-1988

Professor, H.U. Faculty of Medicine, Dpt. Pharmacology

1988-2012

Chairman of Dpt. Pharmacology, H.U. Faculty of Medicine,

1980-1982

Chairman of Dpt. Pharmacology, H.U. Faculty of Medicine,

1998-2012

Turkish Republic, Ministery of Health, Member of Central Ethics Commitee,

2000-2004 Chairman, H.U. Faculty of Medicine, Ethics Committee for Clinical

Studies 2004-2012 Chairman, NEU, Faculty of Medicine, Ethics Committee

2010- Chairman of Dpt. Pharmacology, NEU, Faculty of

Medicine, 2012-

Memberships of Scientific Organizations:

Turkish Pharmacological Society

Turkish Pharmacopea Commission

International Brain Research Organization

Address:

NEU, Faculty of Medicine,

Department of Pharmacology,

Lefkoşa, KKTC

E-mail:ronur@hacettepe.edu.tr

E-Mail:ronur47@gmail.com

# Curriculum Vitae- Assist. Prof. Ruken TAN, PhD

Contact Adress: Near East University, Faculty of Medicine, Department of

Physiology, Nicosia/TRNC

Phone: +90 533 837 12 55

e-mail: rukentan@hotmail.com

PERSONAL INFORMATION

Date of Birth: 29.03.1977

Place of Birth: Diyarbakır/TURKEY

Marital Status: Single

Languages: Turkish, English

**EDUCATION** 

PhD (2005-2011)

Akdeniz University, Faculty of Medicine, Department of Physiology, Antalya/TURKEY Title of PhD Thesis: Role of sensory afferent nerves and nitric oxide in orexin-A induced gastroprotection against ischemia-reperfusion injury.

MSc (2001-2004)

Akdeniz University, Faculty of Medicine, Department of Physiology, Antalya/TURKEY Title of MSc Thesis: Role of prostaglandin E2, nitric oxide and capsaicin-sensitive sensory nerves in cold restraint stress induced gastric adaptation.

BSc (1996-2000)

Hacettepe University, Faculty of Science, Department of Biology, Ankara/TURKEY

### **EMPLOYMENT**

Assistant Professor (2012–Continue) Near East University, Faculty of Medicine, Department of Physiology, Nicosia/TRNC

Research Assistant (2001-2011) Akdeniz University, Faculty of Medicine, Department of Physiology, Antalya/TURKEY

### Curriculum Vitae-Prof. Salih Kavukcu, MD

Professor in Pediatrics,

Specialist in pediatric nephrology and rheumatology

I graduated from Ege University Faculty of Medicine in 1982 and completed residency of pediatrics in Dokuz Eylul University Faculty of Medicine in 1989. I studied pediatric nephrology and rheumatolgy in Hacettepe University Faculty of Medicine in 1991-1992 and became assistant professor of pediatrics in Dokuz Eylul University Faculty of Medicine in 1992, associate professor in 1993, specialist of pediatric nephrology in 1997, professor of pediatrics in 1999, specialist of pediatric rheumatology in 2011. I served as co-director of the Institute of Hemodialysis and Transplantation in Dokuz Eylul University between 1995-2000. I have been chief of the division of Pediatric Nephrology at the same University since it was founded in

1998. I have been giving lectures in my sub-specialities in Balikesir University, and Near East University in North Cyprus since 2012. I have contributions in more than 200 publications in international journals and is editor of a textbook entitled "Diseases of Children With Case Examples".

### Curriculum Vitae- Assist. Prof. Saliha Feyza Yaycı, MD

Speciality: (UZMANLIK)

Anesthesiology and Reanimation

Birthplace / Date (Doğum Yeri / Tarihi): Konya-Turkey, 01.01.1968

Languages (Bildiği Yabancı Diller): English

Department (Ana Bilim Dalı): Anesthesiology and Reanimation

Phone (Telefon): 0 533 837 66 07

Fax (FAKS):

E mail (E-Posta): yayci@yahoo.com

Education Status (ÖĞRENİM DURUMU)

(Lise, Üni, Yüksek Lisans, Doktora, Uzmanlık)

Specialization on Anesthesiology and Reanimation

WORK EXPERIENCE (İŞ TECRÜBESİ)

Medeniyet University Goztepe Training Hospital-Istanbul

Umraniye Training Hospital- Istanbul

### Curriculum Vitae- Prof. Sanda Cali, MD

#### 1. PERSONAL INFORMATION

NAME, SURNAME: Sanda Cali

RECENT CITUATION: Head of the Department of Public Health, Near East

University Faculty of Medicine

ADDRESS: Near East University Residence, No 913, NEU Campus, Nicosia, TRNC

TEL:+90 392 675 10 00/3039, +90 533 823 39 48

E-MAIL: sanda.cali@neu.edu.tr

#### 2. EDUCATION

### YEAR DEGREE UNIVERSITY/SCHOOL SUBJECT

1974

1978 Medical Doctor

Public Health Medicine Specialist Ankara University School of Medicine, Ankara
Hacettepe University School of Medicine, Ankara
Medicine
Public Health

#### 3. ACADEMIC EXPERIENCE

#### YEAR TITLE DEPARTMENT UNIVERSITY/SCHOOL

1974-1978 Research Asistant Public Health Hacettepe University School of Medicine, Ankara

1978-1981 Fellow Institute of Community Health Ege University, Izmir

1981-1984 Assisstant Professor Public Health Akdeniz University School of Medicine, Antalya

1984-1990 Associate Professor Public Health Akdeniz University, School of Medicine, Antalya

1990-1992 Associate Professor Public Health Marmara University, School of Medicine, Istanbul

1992-2014 Professor Public Health Marmara University, School of Medicine, Istanbul

2014-..... Professor Public Health Near East University, School of Medicine, Nicosia

### 4. AREAS OF SPECIALIZATION

#### AREA KEY WORDS

Public Health, Women's Health, Family Planning, Epidemiology, Occupational Health, Medical Education Contraception, SDM, family planning counciling, health expenditures, contraceptive usage, training of trainers, occupational health, medical education, screening

### Curriculum Vitae-Assoc. Prof. Selman Vefa Yıldırım, MD

Speciality:Pediatrics andPediatricCardiology

AssociateProfessor

Birthplace / Date ( Doğum Yeri / Tarihi):

Turkey/05. 11. 1969

Languages (Bildiği Yabancı Diller):

**English** 

Department (Ana Bilim Dalı):

**PEDIATRICS** 

Phone (Telefon):

Fax (FAKS):

E mail (E-Posta):svefay@yahoo.com

www.selmanyildirim.com

EducationStatus(ÖĞRENİM DURUMU)

(Lise, Üni, Yüksek Lisans, Doktora, Uzmanlık)

KAYSERİ SCIENCE HIGH SCHOOL

ANKARA UNIVERSITY FACULTY OF MEDICINE

**CUKUROVA UNIVERSITY FACULTY OF MEDICINE DEPARTMENT OF** 

**PEDIATRICS** 

BAŞKENT UNIVERSITY FACULTY OF MEDICINE DEPARTMENT OF PEDIATRIC CARDIOLOGY

WORK EXPERIENCE(İŞ TECRÜBESİ)

ÇUKUROVA UNIVERSITY FACULTY OF MEDICINE DEPARTMENT OF

**PEDIATRICS 1993-98** 

BAŞKENT UNIVERSITY ADANA MEDICAL CENTER 1998-2001

BAŞKENT UNIVERSITY FACULTY OF MEDICINE 2001-2003

BAŞKENT UNIVERSITY ADANA MEDICAL CENTER 2003-2010

PRIVATE ADANA METRO HOSPITAL 2010-

NEAR EAST UNIVERSITY FACULTY OF MEDICINE (affiliated): 2014-

# Curriculum Vitae- Semra ASLAY, MD

Semra ASLAY

Near East University Medicine Faculty

Department of Emergency Medicine

NICOSIA /TRNC

0 533 856 31 52

E-mail:semra.aslay@yahoo.com

PERSONAL INFORMATION

Date of Birth: 16.08.1971

Marial Status: Single

Nationality: Turkish

WORK EXPERIENCE

2015- Near East University Medicine Faculty, Head of The Emergency

Department, Asst. Prof.

2015- Near East University Hospital, Supervisor of Emergency Medicine

Department

2014- Near East University Vocational School, Emergency and First Aid,

**Program Coordinator** 

2013-2015 Near East University Hospital- Department of Emergency Medicine,

MD

2012-2013 TR Ministry of Health Çankırı Government Hospital- – Çankırı

(Specialist, MD)

2007-2011 TR Ministry of Health, Ankara Education and Research Hospital-

Department of Emergency Medicine (Residency)

2005-2007 TR Ministry of Health, Manisa Soma Linyit Government Hospital-

**Emergency Service** 

1999-2005 TR Ministry of Labour and Social Security, Van Hospital- Emergency

Service

1996-1999 YYU Directorate Health, Culture and Sports, MD

**EDUCATION** 

2007-2011 TR Ministry of Health, Ankara Education and Research Hospital-

Department of Emergency Medicine (Postgraduate)

1988-1996 TR Erciyes University, Medicine Faculty -Kayseri

### <u>Curriculum Vitae-Assist. Prof. Senem Ertugrul Mut M.D.</u>

Senem Ertugrul Mut M.D.

Neurologist

NAME: Senem Ertugrul Mut

DATE OF BIRTH: November 29, 1978

PLACE OF BIRTH: London

CITIZENSHIP: British, Turkish Cypriot

MARITAL STATUS: Married

HOME ADDRESS: Sht Yüzbası Tekin Yurdabak Caddesi, Tevfik Mut Apt No:31

Ortaköy, Nicosia

Telephone: +90(392)2280768 Fax: +90(392) 2291183

E-mail: senemertugrul@yahoo.com

#### **EDUCATION and CURRENT POSITION**

1995-2003 Ankara University Faculty of medicine

2003 Medical Doctor

2004-2007 Dr Burhan Nalbantoğlu State Hospital, Department of Neurology

**Fellow** 

2007-2009 Ankara Training and Research Hospital, Department of Neurology

**Fellow** 

2010-2012 Dr Burhan Nalbantoğlu State Hospital, Department of Neurology,

**Consultant Neurologist** 

2013 Near East University Hospital, Assistant Professor, Department of Neurology

#### AREAS OF EXPERTISE:

- A. Clinical
- 1) General Neurology
- 2) Neuromuscular Diseases, Neurophysiology (EEG and EMG)
- 3) Headache and Epilepsy
- 4) Asessment of Alzheimer Disease with neuropsychological tests

### B.Research during fellowship

Detecting early stage of Alzheimer Disease by testing olfactory functions

CURRENT MEMBERSHIPS IN THE PROFESSIONAL ORGANIZATIONS Member, Turkish society of Neurology

# Curriculum Vitae- Assist. Prof. Serpil Deren, MD

UZMANLIK: ANESTEZİYOLOJİ VE REANİMASYON

Doğum Yeri / Tarihi : Ankara 15/07/1969

Bildiği Yabancı Diller: İngilizce

Ana Bilim Dalı: Anesteziyoloji ve Reanimasyon

Telefon: 675 10 00 Faks: 675 10 00

E-Posta: : serpilderen69@yahoo.com.tr

# ÖĞRENİM DURUMU

(Lise, Üni, Yüksek Lisans, Doktora, Uzmanlık)
ANKARA ÜNİVERSİTESİ TIP FAKÜLTESİ 1986-1992
ANKARA NUMUNE EĞİTİM VE ARAŞTIRMA HASTANESİ (Anesteziyoloji ve Reanimasyon )1993-1997

# İŞ TECRÜBESİ

Ankara Numune Eğitim ve Araştırma Hastanesi Anesteziyoloji ve Reanimasyon İhtisası 1993-1997

Mersin Devlet Hastanesi Anesteziyoloji ve Reanimasyon Uzmanı 1997-2000 Türkiye Yüksek İhtisas Hastanesi Anesteziyoloji ve Reanimasyon Uzmanı 2000-2001

Ankara Numune Eğitim ve Araştırma Hastanesi Anesteziyoloji ve Reanimasyon Uzmanı 2001-2010

# Curriculum Vitae-Sevda Diker, MD

Dr Sevda Diker

Speciality:Neurology

Birthplace / Date: 16/03/1981

Languages: English

Department: Neurology

Phone:03926751000-1371

Fax:

E-mail: sevdaomrumdiker@gmail.com

**Education Status:** 

(Lise, Üni, Yüksek Lisans, Doktora, Uzmanlık)

Aydın Adnan Menderes Anadolu Lisesi

Aydın Efeler Lisesi

Hacettepe University, Faculty of Medicine

Hacettepe University, Faculty of Medicine, Neurology Department

#### **WORK EXPERIENCE:**

Ankara Ulus Public Hospital

Yakın Doğu University, Faculty of Medicine , Neurology Department

# Curriculum Vitae-Assist. Prof. Sevda LAFCI FAHRİOĞLU, MD. PhD.

Tel: +90 (392) 223 64 64/3013 Near East University Faculty of Medicine

Department of Anatomy

TRNC Mersin 10 / TURKEY

Sevda LAFCI FAHRİOĞLU, MD. PhD.

Personal Data

Name Assist Prof. Sevda LAFCI FAHRİOĞLU, MD. PhD.

Birthdate 21. April 1975

Citizenship T.C

Primary and Secondary education

1982 – 1986 Aydın Ekrem Ciftci Elementary School, Aydın/TURKEY

1986 – 1989 Aydın Gazipasa Intermediate School, Aydın/TURKEY

1989 – 1992 Aydın High School, Aydın/TURKEY

Academic education

1992 – 1993 Hacettepe University Faculty of Medicine- Prep class

Ankara/TURKEY

1993 – 2000 Hacettepe University Faculty of Medicine

Ankara/TURKEY

2001 - 2005 Doctoral studies

Hacettepe University Faculty of Medicine

Department of Anatomy

Ankara/TURKEY

Dissertation title: Morphometric analysis of Human Insular cortex

Examiner: Prof. Dr. Sezgin İLGİ

2005-2006 MSc studies in cancer epidemyology

Hacettepe University Institute of Oncology, Department of Preventive Oncology

Sevda LAFCI FAHRİOĞLU, MD. PhD.

Professional experience

2001 -2005 Research Assist. Hacettepe University Faculty of Medicine Department of Anatomy

Ankara/TURKEY

2005-2006 Research Assist. Hacettepe University Institute of Oncology Department of Preventive Oncology

Ankara/TURKEY

2006-2008 Bilim Pharmaceuticals, Medical and Pharmacovigilance Manager Istanbul/TURKEY

2008-2009 UCB Pharmaceuticals, Medical and Pharmacovigilance Manager Istanbul/TURKEY

2009-2012 Assistant Professor, Kocatepe University Faculty of Medicine, Department of Anatomy

Afyonkarahisar/TURKEY

20012- Assistant Professor, Near East University Faculty of Medicine, Department of Anatomy

Lefkosa/TRN

# Curriculum Vitae-Assist. Prof. Ayşe Sevinç Ege, PhD

1. Name, Family Name : Ayşe Sevinç Ege

2. Date of Birth : 27.03.1947

3. Title : Assist. Prof.

4. Academic Background : Ph. D.

Field University Year

Undergraduate Faculty of Pharmacy Marmara University 1971

Graduate Histology and Embryology Embriyoloji ABD Gazi University

1994

Doctorate Histology and Embryology Gazi University 2001

#### 5. Academic Title:

Assistant Professor: 01. 05. 2011

6. Perivious maneged graduate and doctorate thesis:

#### 6.2. Doctorate Thesis:

**Graduate Thesis:** 

"The comparison with the determination of the Tunnel test of Intrauterine application of sperm DNA integrity and pregnancy outcomes" January 15, 2015, Asst. Sibel Işık.

# Curriculum Vitae- Prof. Nedim Sezgin İlgi, Ph.D

Was born in Ankara in 1948.He graduated from Faculty of Dentistry at Hacettepe University in 1971 and in the same year, enter the assistantship the Department of Anatomy, Faculty of Medicine at Hacettepe University. Received Ph.D.degree in 1974, Associate Professor in 1979, became a full professor in 1988.

1981 - 1984 the associate member of Faculty of Health Sciences at Hacettepe University.

1988 - 1997 Phase II coordinator of Faculty of Medicine,

1994 - 1997 member of Faculty Committee,

1997 - 2000 member of Faculty Executive Committee

1996 – 2009 Chief editor of Hacettepe Bulletin and chairman of the editorial board.

1997 – 2001, President advisor for the physical and technological renovation of the student affairs office, data processing office, library and documentation Office.

1997 - 2003 Director of Institute of Health Sciences, member of University Senate and member of University Executive Committee.

1999 - 2001 HU Chairman of Teaching Staff Promotion and Appointment committee,

1999 – 2003, Vice Chairman of Scientific Research Unit of Hacettepe University

1997 - 2009 member of the University Curriculum Committee,

2003 – 2009, President of Hacettepe University Alumni Association.

Chairman of the Anti-Doping Foundation since 1998.

Many of anatomy textbooks and atlases authored chapter, the editor of several books and Anatomy Atlasses

2009 - 2004, He was Coordinator of Phase III and Phase IV Faculty of Medicine, Near East University. Until September 2009 Coordinator of Phase II Faculty of Medicine, Member of University Ethics Commission and member of Senate and member of Faculty Executive Committee of the Near East University. Member of Teaching Staff Promotion and Appointment committee since 2014 of the Near East University.

#### Curriculum Vitae-Prof. Selda Önderoğlu, PhD

Full professor at the department of Anatomy, Faculty of Medicine, Near East University. Prof. Önderoğlu graduated from the Faculty of Pharmacy, Ege University, Izmir in 1978. She completed her MSc and PhD degrees at the department of Anatomy, Faculty of Medicine, Hacettepe University. She was promoted to associate professor in 1994 and full professor in 2002. She retired from her position as anatomy professor from Hacettepe University and since then continue working at Near East University, Faculty of Medicine, Department of Anatomy. In addition to her academic studies in anatomy field Prof. Önderoğlu worked as the European Union Education and Youth Programmes (Erasmus) Institutional Coordinator at Hacettepe University between 2003-2012 and the director of the Research and Application Center for the European Union Relations from 2009 to 2014. She participated the studies of preparation of self evalution report of Hacettepe University as a member of self evaluation committee which was carried out within the framework of the European University Association's Institutional Evaluation Programme during 2006 and 2007. She worked on the Bologna Process since from 2004 to 2013, She was one of the members of the Turkish Team for Bologna Process as Bologna expert between 2004-2013. She was member of the working group for the establishment of the Turkish Qualifications Framework for higher education from 2010 to 20012 at Turkish Higher Education Council. She also worked in the the Project "Establishment of National Qualifications Framework for lifelong learning" which was carried out at the Vocational Qualifications Authority in Turkey. In 2012 round of selection of Erasmus Centralised projects, she was one of

the evaluators at Brussels;EU Commision. Prof. Önderoğlu also worked as evaluator of ECTS-DS label selection between 2009-2012 which was carried out witin the framework of the Project "Implemetation of Bologna Process in Turkey". She managed the Bologna Project which was an infrastructure Project at Hacettepe University between 2012-2014. Within the scope of that project all course programmes at Hacettepe University were reviewed and developed according to Bologna rules and ECTS information package were prepared. She also worked as the Bologna coordinator of the university.

#### Curriculum Vitae-Assoc.Prof. Süha Akpınar, MD

Date of last revision: March 30, 2016

BORN: February 5, 1968

Nicosia, TRNC Mersin10-Turkey

MARITAL STATUS: Divorced

OFFICE ADDRESS: Department of Radiology

Near East University Hospital

Nicosia, TRNC Mersin 10 Turkey

Cell phone: 90 542 8613184 akpinarsuha@hotmail.com

PRESENT POSITION: Associate Professor of Radiology, Neuroradiology, Interventional Radiology, Interventional Neuroradiology

**EDUCATION** 

Undergraduate Türk Maarif College 1980-1986

Nicosia, Cyprus

Graduate Ege University Medical School 1986-1992

İzmir, Turkey

Received M.D. 1992

Postgraduate Resident, Department of Radiology 1992-1996

Istanbul University Medical School

Radiologist in private Radiology Center 1996-2006

İstanbul, Turkey

Visiting Fellow, Interventional

Neuroradiology 2010-2011

Çukurova University, Adana, Turkey

ACADEMIC Assistant Professor 2012-2015

APPOINTMENTS Department of Radiology

Near East University, Nicosia.

Associate Professor 2015-

Department of Radiology

Near East University, Nicosia.

PROFESSIONAL SOCIETIES

Turkish Society of Radiology

Turkish Society of Interventional Radiology

Turkish Society of Nuroradiology

European Society of Radiology (ESR)

European Society of Minimally Invasive Neurotherapies (ESMİNT)

Reviewer:Balkan medical journal

Cyprus medical journal

#### Curriculum Vitae- Prof. Songül Acar Vaizoğlu, MD, PhD

Near East University Faculty of Medicine

Department of Public Health,

songul.vaizoglu@neu.edu.tr, svaizoglu@gmail.com (e-mail)

Curriculum Vitae

Proposed position in the programme:

1. Family name: Acar Vaizoğlu

2. First names: Songül

3. Date of birth: 06 04 1960

4. Civil status: Married

5. Education:

Institution Ankara University Faculty of Medicine, Ankara, Turkey

Date: from - to (year) 1978-1984

Degree(s) or Diploma(s) obtained MD

Institution Ankara Numune Hospital, Department of Family Medicine

Date: from - to (year) 1989-1992

Degree(s) or Diploma(s) obtained Family Physcian

Institution Hacettepe Uni. Health Science Institution Dept of Public Health

Date: from - to (month/year) 1995-1997

Degree(s) or Diploma(s) obtained MSc

Institution Hacettepe Uni. Health Science Institution Dept of Public Health

Date: from - to (month/year) 1997-2001

Degree(s) or Diploma(s) obtained PhD

Language skills: (5 = very good)

Language Reading Speaking Writing

English 5 5 4

Other skills: (e.g. Computer literacy, etc.): Microsoft Office (word, excel, power point ), EPI-Info 2000, SPSS for Windows

#### SOME Of The RESEARCH EXPERIENCE

Socio-demographic Chracteristics, Life Qality and Health Status in Provincial Center of Van, Project No: Tübitak 101Y092

Baku- Tbilis-Ceyhan Crude Oil Pipeline Project, Baku- Tbilis-Ceyhan Crude Oil Pipeline Project Health Risk And Health Impact Assessment-Turkey Health and Safety Training and Monitoring (HSTM) Services During The Land Acquisition and Contruction Phase of The Turkish Section of the Baku- Tbilis-Ceyhan Crude Oil Pipeline Project, Division Director Bota

#### Curriculum Vitae-Assist. Prof. Tijen Ataçağ, MD

UZMANLIK: KADIN DOĞUM

Doğum Yeri / Tarihi : 27/5/1966 Bildiği Yabancı Diller: İNGİLİZCE

Ana Bilim Dalı: KADIN DOĞUM

Telefon:6751000

Faks:

E-Posta:tijenataa@yahoo.com.tr

ÖĞRENİM DURUMU

(Lise, Üni, Yüksek Lisans, Doktora, Uzmanlık)

Ankara Üniversitesi Tıp Fakültesi

Dr. Zekai Tahir BURAK Kadın Hastalıkları Hastanesi (ihtisas)

Ankara Garanti Bankası Sağlık Merkezi

Keçiören Belediyesi Hastanesi

Keçiören Polikliniği

Bilgi Tıp Merkezi

2011 den itibaren Yakın Doğu Üniversiyesi Hastanesinde çalışıyorum

### Curriculum Vitae-Prof.TURGUT İMİR, PhD

Born: 1946 Ankara, Turkey

Address: Near East University, Medical Faculty

Department of Medical Microbiology and Clinical Microbiology

Nicosia, Northern Cyprus

E-Mail: turgut.imir@neu.edu.tr

Telephone: +90 533 8564664

Education

B.A. 1969 Ankara University Veterinary Medicine, Turkey

Ph.D. 1974 Hacettepe University, Medical Faculty, Ankara, Turkey Assoc.Prof. 1979 Hacettepe University, Medical Faculty, Ankara, Turkey

Prof. 1988 Gazi University, Medical Faculty, Ankara, Turkey

#### **Duties**

Research Assistant Hacettepe University (1970-1974)

Assistant Prof. Hacettepe University (1974-1979)

Associate Prof. Gazi University (1980-1988)

Prof. Gazi University (1980-2012), Near East University (2012-)

#### **Projects**

Turkish Research and Scientific Association (6 project) (1977-2004)

International Atomic Energy Agency research project (1980)

U.S.A. Public Health Service Project (1984-1986)

NATO (Science for Stability Program) (1990-1994)

State Planning Organization (2 projects)

Gazi University Researh Project (2 projects)

**Administrative Duties** 

President for Turkish Rowing Federation (1969-1984), Director of Gazi University Department of Medical Microbiology (1980-1994), Head of Basic Medical Sciences (1980-1984), Member of Faculty Council (1980-1984), Member of Faculty Administration Council (1987-1996), Director for Gazi University Health Sciences Institute (1989-1992), Turkish Research and Scientific Association Medical Section member (1988), Director for Turkish Research and Scientific Association Medical Section (1988-1991), Vice President for Turkish Research and Scientific Association (1990-1992), Turkey Representative for European Science Foundation (1991-1992), Turkish Ministry of Health Undersecretary (1994-1996).

#### Membership for Scientific Organizations

Turkish Microbiology Association, Turkish Immunology Association, Scandinavia Immunology Association.

#### Awards

Post-doctoral Research Fellowship, Finnish Government (Ministry of Education) Research Grant, International Union of Immunological Societies Travel Fellowship, Sigrid-Juselius Foundation post-doctoral research Grant, U.S.A. Public Health Service Grant Recipient, International Union of Immunological Societies travel fellowship to Australia, Finnish Ministry of Education short-time fellowship, Finland, UICC, WHO post-doctoral training course on Cancer Research, Bar Harbor, U.S.A., NATO Science for Stability Program, research grant (TU-Lymphocyte), British Council short-term fellowship, NATO Post Doctoral Research fellowship, TÜBA best University educational book award.

#### Lectures

Medical Microbiology, Immunology, Oral Microbiology.

#### **Current Projects**

Searching of Natural Killer (NK) and Lymphokine Activated Killer (LAK) cell physiology, morphology and their augmentation and inhibition on killing, LPS and endotoxin effect on activation of lymphocytes, infection immunity (brucella, tuberculosis, leishmania), hybrid resistancy and MHC Class I specific peptide in "self recognition" by NK cells. Recombinant protein purification and peptide vaccines.

#### Curriculum Vitae-Prof. Fatma Tümay Sözen, MD

Speciality:

Internal Medicine and Endocrinology

Birthplace / Date

Malatya-Turkey, November 27th, 1942

Languages

English

Department

Department of Internal Medicine

**Education Status** 

Ankara University Medical School – Under Graduate 1959- 1965

Hacettepe University Medical School - Internal Medicine Department 1965- 1969

Michigan State University Medical School – Resarch Assistant 1969-1970

University of Michigan Affiliated St Joseph Mercy Hospital – Internship1970-1971

Hacettepe University Medical School 1971 -1973 Endoc rinology Fellowship

Wayne State University Medical School Department of Internal Medicine \_

Endocrinology Fellowship 1973-1975

Hacettepe University Medical School Internal Medicine Department Lecturer 1975 - 1978

Hacettepe University Medical School Internal Medicine Department Associate Professor of Medicine 1978

Hacettepe University Medical School Internal Medicine Department Professor of Medicine 1988

#### **WORK EXPERIENCE**

Hacettepe University Medical School Internal Medicine Department Head of General Medicine Unit 2000-2009

Mandatary Retirement form Hacettepe University Medical School 2009

Near East University Medical School Head of Internal Medicine Department 2010-

Near East University Medical School Head of Medical Sciences Section 2011

### Curriculum Vitae-Assist. Prof. UMUT FAHRİOĞLU, PhD MSc

**EDUCATION AND ACADEMIC DEGREES** 

Second Masters Degree University of Manchester (September 2004

MSc in Genetic Counselling

(To be able to perform as a genetic counsellor)

June 2006)

PhD and Masters Degree University of Minnesota-Twin cities (September 1999 – September 2004)

Ph.D. in Molecular, Cellular, Developmental Biology and Genetics

Cumulative GPA (Grade Point Average) 3.51/4.00

Bachelors Degree University of Wisconsin-Madison (September 1995 – May 1999)

B.Sc. (Honours) in Genetics

□ Cumulative GPA 3.41/4.00

#### **ACADEMIC POSITIONS**

September 2008 – ongoing Near East University; as an Asst. Prof. Dr.

Faculty of Medicine, Department of Medical Biology and Assistant Coordinator for

Phase III

September 2008 – May 2011 Faculty of Engineering, Department of Biomedical

Engineering (Lecturer)

September 2008 – May 2011 Faculty of Pharmacy (Lecturer)

September 2008 – May 2012 Faculty of Health Sciences (Lecturer)

#### Curriculum Vitae-Asst. Prof.UMUT GAZI, PhD

**SECTION 1 - PERSONAL DETAILS** 

Title: Asst. Prof. Dr.

Forename: Umut

Surname: Gazi

Home address:

No:14

19 Mayis Street

Yeni Kent Gonyeli

Nicosia / Cyprus

Telephone No: 0090 392 22 32 992 (Home)

0090 533 861 30 07 (Mobile)

Email address: umut.gazi@hotmail.com

Date of birth: 12 April 1984 SECTION 3 – EDUCATION

PhD in Immunology

September 2006 – December 2010: UNIVERSITY OF NOTTINGHAM (UK).

Research project: Mannose receptor (MR) in macrophage biology. Funded by the

Medical Research Council (UK).

Project supervisor: Dr. Luisa Martinez-Pomares.

Project synopsis:

☐ Investigated the possible effect of macrophage — collagen adhesion on MR expression and function as an endocytic receptor in vitro.

☐ Set up an in vitro model to study the mechanism responsible for the enhanced macrophage MR shedding in response to fungi.

□ Identified the fungal cell wall component and the associated macrophage receptor as well as intracellular signaling involved in the fungi-mediated MR shedding.

Master of Research (MRes) in Biotechnology

September 2005 – September 2006: UNIVERSITY OF KENT (UK).

Modules studied include: Molecular biology, analytical biotechnology, and statistics.

Research project: Notch signalling and nuclear positioning in Drosophila eye development.

Project supervisor: Dr. Marcus Allen.

Project synopsis:

☐ Showed that the Notch signalling pathway has a proofreading activity in nuclei localisation within the post-mitotic photoreceptors.

☐ Investigated the role of dynein-dynactin retrograde motor complex in maintaining correct nuclear positions in post-mitotic photoreceptors.

SECTION 2 – ACADEMIC RELATED EXPERIENCE

**NEAR EAST UNIVERSITY** 

April 2012 – Present: Lecturer at Medical Microbiology and Clinical Microbiology Department, Faculty of Medicine, Near East University (Cyprus).

September 2012 – June 2014: Faculty of Medicine Phase II Coordinator Assistant.

June 2014 – present: Faculty of Medicine Phase I Coordinator Assistant.

Page 2 of 2

BSc (Hons) in Molecular and Cellular Biology

September 2002 – July 2005: UNIVERSITY OF KENT (UK). 68.6% (2.1) final grade. Modules studies include: Molecular and cellular biology, biochemistry, microbiology, organic chemistry, physiology, immunology, pharmacology, oncology, developmental biology, and neurology.

Dissertation project: Expression, purification and characterisation of Mycobacterium Tuberculosis proteins Rv0287 and Rv0288.

Project supervisor: Dr. Richard Williamson.

Foundation Course in Biological Sciences

September 2001 - June 2002: UNIVERSITY OF KENT (UK). 85% (1st) final grade.

Modules studied include: Biology, chemistry, and mathematics

School

September 1998 – June 2001: TURK MAARIF KOLLEJI (CYPRUS). 88.2% final grade.

5 GCE O-levels including Mathematics B, Turkish A, Pure Maths B.

1 AS level Chemistry C

1 Advanced level Mathematics B.

#### <u>Curriculum Vitae-Assoc. Prof. Hasan Ulaş Yavuz, MD</u>

CV - ACADEMIC PERSONNEL

Name Surname: Hasan Ulaş Yavuz

Date of Birth : 05.21.1974

Academic Title: Associate Professor

Education

PhD; Sport Sciences and Technology (Exercise Physiology), Hacettepe University, 2007

Masters; Sports Medicine, Hacettepe University, 2002

Medical Doctor; Faculty of Medicine, Hacettepe University, 1998

Academic Titles and Professional Experiences:

MD, SESAM (Sportsmen Education, Health and Research Center), Ministery of Youth and Sports, Ankara, Turkey 2000-2004

Team Doctor, Turkish Senior Greco-Roman Wrestling National Team, 2002-2004

Team Doctor, Turkish Senior Taekwondo National team, 2004-2005

Team Doctor, Turkish Senior Greco-Roman Wrestling National Team, 2005-2007

Teacher, Near East University, School of Physical Education and Sport, 2006-Assist. Prof. Near East University, Medical School, Department of Sports Medicine,

2012-2015

Assoc. Prof. Near East University, Medical School, Department of Sports Medicine,

February 2015-

#### Curriculum Vitae-Yeliz Cengiz, MD

Name: Yeliz Cengiz

Date of Birth: 17/05/1982

Address: Sht. Salahi Sok. No:10 Alsancak Kyrenia/Cyprus

Title: Specialist Doctor MD E-mail:

yeliz.cengiz@med.neu.edu.tr

Degrees: Doctor of medicine Mobile phone: 0090 533 63 23

Degree Field Institution Date

MD Medicine Istanbul University (IU) Istanbul Faculty of Medicine 2005

Specialist Doctor Child and adolescent psychiatry IU. Cerrahpasa Faculty of

Medicine 2011

#### Specializing Thesis:

Self-esteem, the body image and the psychological state of obese adolescents

Supervisor: Prof Dr Levent Kayaalp

Employee:

Istanbul University Cerrahpasa Faculty of Medicine 2006-2011

Barıs Ruh ve Sinir Hastalıkları Hastanesi 2011-2013

Near East University Faculty of Medicine Child and Adolescent Department 2013-

present

#### **Current Projects:**

The relationship between dental fear and anxiety disorders in response to dental care Certifications:

Cognitive Behavioral Therapist (200 hours Cognitive Behavioral Therapy (CBT) lessons)

#### Attended Courses:

ECNP School of Child & Adolescent Neuropsychopharmacology, 1-6 March 2015, Venice, Italy

Researches and Publications:

Approach in Treatment Resistant Attention – Deficit / Hyperactivity Disorder. Bozkurt Özlem Cengiz Y. Türkiye Klinikleri J Psychiatry-Special Topics 2014;7(1):48-52

#### Memberships:

Turkish Child and Adolescent Psychiatry Association

**Turkish Psychiatry Association** 

Cyprus Turkish Medical Association

Cyprus Turkish Pediatric Association

#### Courses Taught

Medical School Year 3 and Year 5 child and adolescent lectures

#### Language Skills:

Turkish (mother language), English (advanced)

#### 2- Laboratories:6 (each of which has certain divisions)

#### A- CLINICAL LABORATORIES

- Clinical chemistry
- Hematology
- Microbiology
- Endocrinology
- Serology

#### **B- MEDICAL PATHOLOGY**

- Cytopathology
- Histopatology

#### C- MEDICAL GENETICS

- Performed Cytogenetics Laboratory
- Monecular Cytogenetics Laboratory

- •Pre Implantation Genetics Laboratory
- Molecular Biyology
  - D- ENDOSCOPY LABORATORIES
  - **E- SLEEP LABORATORY**
  - F- ADVANCED RESPIRATORY FUNCTION TEST LABORATORY

# 3-There are 179 members of clinical staff and 17 assistant staff, 72 technician and 9 paramedical personel

Number of administrative staff: 140

4-Number of beds :250

VIP rooms: 22

#### -Intensive Care Units:

- 1- General Intensive Care Unit include 14 beds (2 isolation rooms)
- 2- Cardiovascular Surgery Intensive care Unit: 6 rooms and include 11 beds
- 3- Pediatric Intensive care Unit: 4 beds
- 4- Neonatal Intensive care Unit: 12 beds
- 5- Emergency Medicine include 12 Observation beds

#### **5- Medical Equipment**

#### -Radyology:

- 1- MRI
- 2- Computerized Multi- Slice Tomography
- 3- Digital Fluoroscopy
- 4- 2 Digital X-Ray
- 5- 2 Mobile X-Ray
- 6- Digital Mammograpy
- 7- Panoramic X-Ray
- 8- 4 Ultrasonograpy
- 9- Bone Densitometry

#### -Radiation Oncology:

- 1- Lineer Accelerator
- 2- Brachytherapy

#### -Nucleer Medicine:

- 1- PET CT
- 2- Gamma Camera

#### 6- Operating Theaters: 8

#### UMUT GAZI, PhD

Title: Asst. Prof. Dr.	Forename: Umut	Surname: Gazi	
Home address: No:14	1	Telephone No: 0090 392 22 32 992 (Home) 0090 533 861 30 07 (Mobile)	
19 Mayis Street Yeni Kent Gonyeli Nicosia / Cyprus		Email address: umut.gazi@hotmail.com  Date of birth: 12 April 1984	

#### NEAR EAST UNIVERSITY

<u>April 2012 - Present:</u> Lecturer at Medical Microbiology and Clinical Microbiology Department, Faculty of Medicine, Near East University (Cyprus).

September 2012 - June 2014: Faculty of Medicine Phase II Coordinator Assistant.

June 2014 - present: Faculty of Medicine Phase I Coordinator Assistant.

#### PhD in Immunology

September 2006 - December 2010: UNIVERSITY OF NOTTINGHAM (UK).

Research project: Mannose receptor (MR) in macrophage biology. Funded by the Medical Research Council (UK).

Project supervisor: Dr. Luisa Martinez-Pomares.

#### Project synopsis:

- Investigated the possible effect of macrophage collagen adhesion on MR expression and function as an endocytic receptor in vitro.
- · Set up an in vitro model to study the mechanism responsible for the enhanced macrophage MR shedding in response to fungi.
- Identified the fungal cell wall component and the associated macrophage receptor as well as intracellular signaling involved in the fungi-mediated MR shedding.

#### Master of Research (MRes) in Biotechnology

<u>September 2005 – September 2006:</u> UNIVERSITY OF KENT (UK).

<u>Modules studied include:</u> Molecular biology, analytical biotechnology, and statistics.

Research project: Notch signalling and nuclear positioning in Drosophila eye development.

Project supervisor: Dr. Marcus Allen.

#### Project synopsis:

- Showed that the Notch signalling pathway has a proofreading activity in nuclei localisation within the post-mitotic photoreceptors.
- Investigated the role of dynein-dynactin retrograde motor complex in maintaining correct nuclear positions in post-mitotic photoreceptors.

#### **Curriculum Vitae**

#### PERSONAL INFORMATION

Name, Surname: Amber EKER BAKKALOĞLU

Birth Date: 17/5/1981

Birth Place: Famagusta-Cyprus

Correspondence Address: Near East University Faculty of Medicine Hospital

Department of Neurology, Nicosia, Cyprus

**Phone:**0090 3926751000-1371 **E-mail:** ambereker@yahoo.com

#### **EDUCATIONAL INFORMATION**

Graduation	Year
2005	Hacettepe University Faculty of Medicine, Medical Doctor
2010	Hacettepe University Faculty of Medicine Department of Neurology,
	Specialist in Neurology

**LANGUAGE**: English

#### **ACADEMIC EXPERIENCE**

Period	Title	Department	University
2005- 2010	Research	Faculty of Medicine,	Hacettepe University,
	Assistant	Department of Neurology	Ankara, Turkey
2010-	Assistant	Faculty of Medicine,	Near East University,
	Professor	Department of Neurology	Nicosia, Cyprus

Head of Department of Neurology Assistant Coordinator of Faculty of Medicine Phase V Coordinator of Electrophsyology Programme

#### **HONORS AND AWARDS**

2010 Turkish Neurological Society, Neurology Board Exam fourth place 2013 Fellow of European Board of Neurology

#### **MEMBERSHIPS**

Cyprus Turkish Neurological Society (Charter member and Board member)

**Turkish Neurological Society** 

Cyprus Clinical Neurophysiology Society

Turkish Clinical Neurophysiology EEG-EMG Society

Turkish Parkinson Disease Society

Turkish Cerebrovascular Diseases Society

European Federation of Neurological Societies (EFNS)

#### **PUBLICATIONS**

1- Amber Eker, Esen Saka, Jousef Dalmau, Aslı Kurne, Cenk Bilen, Haluk Ozen, Dilek Ertoy, Kader Karlı Oguz, Bulent Elibol. Testicular teratoma and anti-N-methyl-D-aspartate receptor-associated encephalitis. J Neurol Neurosurg Psychiatry. 2008 Sep;79(9):1082-3<sub>24</sub>

**Current Position** 

05/2014- Present Assistant Professor in Medical Genetics, Faculty of Medicine

Near East University, Cyprus

**Education** 

09/2009- 09/2013 Ph.D. in Human Genetics

University College London, UK

09/2008- 06/2009 M.Sc. in Prenatal Genetics and Fetal Medicine

University College London, UK

09/2007- 09/2008 M.Res. in Biomedical Physical Chemistry

Imperial College London, UK

08/2005-05/2006 B.Sc. in Chemistry

University of Missouri- Kansas City, USA

08/2005-05/2006 B.Sc. in Mathematics and Statistics

University of Missouri- Kansas City, USA

#### **Publications**

**Tulay; P.** (2016) Ethical dilemmas for oocyte donations: slippery slope for conflicts of interest. Critical Reviews In Eukaryotic Gene Expression. In press.

**Tulay; P.**, SenGupta, SB. (2016) MicroRNA expression and miRNA association with DNA repair in human preimplantation embryos final (Review). *Developmental Biology*. E-pub

**Tulay; P.,** Serakinci; N. (2016) The route to HPV associated neoplastic transformation: a review of the literature (Review). Critical Reviews In Eukaryotic Gene Expression. Critical Reviews in Eukaryotic Gene Expression, 26(1):27-39.

Serakinci; N., Kalkan; R., **Tulay; P.** (2016) Double faced role of human mesenchymal stem cells and their role in cancer therapy and challenges. Current Stem Cell Research and Therapy. 11(4):343-51.

**Tulay; P.**, Naja; RP., Doshi; A., Serhal, P., SenGupta, SB. (2015) Investigation of miRNA expression with DNA repair in human oocytes and preimplantation embryos. *JARG*, 32 (12): 1757-64.

**Tulay P**, Gultomruk M, Findikli N, Bahceci M. (2015). Number of embryos biopsied as a predictive indicator for the outcome of preimplantation genetic diagnosis by fluorescence in situ hybridisation in translocation cases. *Zygote*, 24 (1): 107-14.

**Tulay P**, Gultomruk M, Findikli N, Bahceci M. (2014) Poor embryo development and preimplantation genetic diagnosis outcomes of translocations involving chromosome 10: Do we blame genetics? *Zygote*, 23 (5):778-84.

**Tulay P**, Gultomruk M, Findikli N, Yagmur E, Bahceci M. (2014) Is the interchromosomal effect present in embryos derived from Robertsonian and reciprocal translocation carriers particularly focusing on chromosome 10 rearrangements? *Zygote*, 23 (6): 908-15.

Bakircioglu, M.E., **Tulay**; **P.**, Findikli; N., Erzik, B., Gultomruk; M.,Bahceci; M. (2014) Successful testicular sperm recovery and IVF treatment in a man with Leydig cell hypoplasia. *JARG*, 7:817-21.

Kakourou; G., Jaroudi; S., **Tulay; P**.; Heath; C., Harper; JC.; SenGupta, SB (2013) Investigation of gene expression profiles before and after embryonic genome activation and assessment of functional pathways at the human metaphase II oocyte and blastocyst stage. *Fertil Steril*, 99(3):803-814.

#### Curriculum Vitae

#### Prof. Dr. Behzat Noyan

I was born in Kars/Sarıkamış in 1962. I completed primary, elementary and high school in Bursa. I started my college education at Ankara University, Science Faculty and Department of Biology in 1980, after my graduation in 1985 I started to work in Uludağ University School of Medicine, Department of Physiology as a research assistant during my MSc and PhD degrees. I received Assistant Professor Degree in 1996, Associated Professor in 2001 and Professor of Medicine in 2011, and then retired in 2012 from Uludağ University, Physiology department. I was employed about two years as a professor and the chairman of Physiology department in Ufuk University, School of Medicine. I have worked as a chairman of Physiology Department in Near East University, School of Medicine, and department of Physiology since 2014. My specific research interests are central & peripheral nerve system, striated muscle. I already have research projects about experimental epilepsy models. I'm member of Turkish Society of Physiological Sciences, The Federation of European Physiological Societies and also International Society for Zinc Biology. I'm married and have two daughters.

#### **Curriculum Vitae (CV)**

Name: Cenk Conkbayır

**Date of Birth:** 04 april 1976 Primary school: Gelibolu İlkokulu, Nicosia

Secondary School: Türk Maarif Koleji, Nicosia

**Degree**: Associate Proffesor (January 2015 – Near East University)

#### Degrees:

Degree	Faculty	University	Year
MD	Medical Faculty	Trakya Üniversity	1999
Cardiology specialization	Medical Faculty	Ankara University	2005
Assistant Prof	Medical Faculty	Near East University	2012
Associate Prof	Medical Faculty	Near East University	2015

#### **MD Thesis and Supervisor:**

### CRP ve Homosistein Düzeylerinin Çok Damar Hastalığı ile İlişkisi

Thesis Supervisor: Doç Dr Deniz Kumbasar

Degree	University	Year
	Trakya University	1993-1999
MD	Ankara University	2000-2005
Cardiologist	Nisosia State Hospital	2005-2015
Assistant Prof	Near East University	2011-2015
Associate Prof	Near East University	2015-

#### Memberships and fellowships:

Fellow of European Society of Cardiology (FESC) , Young 'Future' Leaders of Cardiology (TKD-ESC), Turkish Society of Cardiology Membership , Heart Failure Association of the ESC (HFA) , European Association for Cardiovascular Prevention and Rehabilitation (EACPR) , European Association of Percutaneous Cardiovascular Interventions (EAPCI) , European Association of Echocardiography (EAE) , Cyprus Turkish Society of Cardiology and cardiovascular surgery , Educational Secretary of Cyprus Turkish Medical Society (2010-2012), Associate Fellow of American Society of Cardiology

**Awards**: America Fulbright Scholarship $_{2\mathcal{T}}$  Cleveland Clinic ABD (observer) Marchapril 2009. with Prof Dr Murat Tuzcu, America Fulbright Scholarship – SCAI –

Name: Erol DÜLGER

Birth date and place: November 21, 1977 Kırcaali/Bulgaria

Title: Medical Doctor

**Department:** Ophthalmology

#### Education

1) Medicine

University of Istanbul

Cerrahpaşa Faculty of Medicine

"Uğur Derman" English Medicine Department

1995-2002

Language instruction: English

Speciality Training
 Çukurova University
 Medical Faculty
 Department Ophthalmology
 2003-2009

Language instruction: Turkish

#### Languages:

Turkish (Native tongue)

English (ÖSYM 2009 ÜDS: 81) (Fluent)

Bulgarian (ÖSYM 2009 KPDS: 80) (Fluent)

Russian (basic)

Military status: TRNC Security Forces, December 2009-December 2010

#### **Work Experience:**

Republic of Turkey, Ministry of Health, Kelkit State Hospital, Department of Ophthalmology, Gümüşhane, Turkey (July 2011-November2012 as ophthalmologist)

## Broşurde yer alması gereken bilgiler :

Name and Surname:	Kaan ERLER
Department	Orthopaedics
Title	Professor
EDUCATION AND EXPERIENCE	EDUCATION AND EXPERIENCE
	1976-1980- Kuleli Military High School
	1980-1986 Gulhane Military Medical Academy and Medical School, Ankara
	1995-2008 Gulhane Military Medical Academy and Medical School, Ankara
	1995 Assistant Prof Gulhane Military Medical Academy and Medical School, 1995-1996 Orthopaedic Oncology Fellow,
	University of Florida, GNV, FL, USA
	1997 AO Basic Course, Davos, Switzerland 1999 Assoc Prof. Gulhane Military Medical Academy and Medical School,
	2001 OTA (Orthopaedic Trauma Association) Rhode Island, USA
	2006 Professor Gulhane Military Medical Academy and Medical School,
	2006 Visiting Professor MD Anderson Cancer Center, Orth Oncology Department
	Houston, Texas, USA
	2007 Current Concepts in Arthroplaty Course , Las Vegas, Nevada, USA
	2008-2009 Medical Park Health Care Group Istanbul-Turkey

#### **CURRICULUM VITAE**

Name : Nail BULAKBAŞI Birth Date & Plac : 1965 / Ankara

Current title : Professor of Radiology & Neuroradiology

Current Institution : Near East University, Faculty of Medicine

Director, Vocational School of Health Sciences

Chairman Department of Radiology & Neuroradiology

nail.bulakbasi@neu.edu.tr,

#### Academic Education:

Degree	Area	University	Years
License	Medical	Gülhane Military Medical Academy School of	1983-
e	Faculty	Medicine,	1989
Residen	Radiology	Gülhane Military Medical Academy Department of	1992-
су		Radiology,	1995
Researc	Neuroradiol	National Institutes of Health, Clinical Center	1999-
h	ogy	Department of Radiology, Neuroradiology Section	2000
Fellows		Bethesda, Maryland / USA	
hip			
Academ	Radiology	Gülhane Military Medical Academy Department of	2000-
ic		Radiology,	2011
Academ	Radiology	Near East University School of Medicine	2011
ic		Department of Radiology,	

#### **Business:**

Title	Employment	Years	
M.D.	Gülhane Military Medical Academy, Intern 1989-1990		
M.D.	Turkish General Staff, Chief of Staff Infirmary	1990-1992	
Residency	Gülhane Military Medical Academy, Department of Radiology	1992-1995	
Radiologist	Erzurum Mareşal Çakmak Military Hospital, Chief of Radiology	1995-1996	
Assistant Prof.	Gülhane Military Medical Academy, Department of Radiology	1996-2002	
Fellowship	National Institutes of Health, Clinic Center MD/USA 1999-2000		
Associate Prof.	Gülhane Military Medical Academy, Department of Radiology,	2002-2010	
Professor	Gülhane Military Medical Academy, Department of Radiology,	2010-2011	
Professor	Near East University, School of Medicine, Department 2011 of Radiology		

#### Postgraduate Education:

- ✓ European Certificate of Neuroradiology (2012)
- ✓ European Diploma in Neuroradiology (2014)

#### Published Articles in English

- 1. Saglam M, Tasar M, Bulakbasi N, Tayfun C, Somuncu I. TRUS, CT and MRI findings of hydatid disease of seminal vesicles. Eur Radiol. 1998;8:933-935
- 2. Bulakbasi N, Kurtaran K, Ustunsoz B, Somuncu I. Massive lower gastrointestinal hemorrhage from the surgical anastomosis in patients with

### Prof Dr Arzu Babayiğit Hocaoğlu

Birth Place/Date: Girne/ 22.5.1976

Foreign Language: English

Department: Pediatrics/Pediatric Allergy and Immunology

Telephone: 03926751000/ 1364

Fax:-

E-mail arbabayigit@yahoo.com

#### **EDUCATION**

School Name	Year
Kyrenia 19 Mayıs College	1987- 1993

Faculty/Department	University	Year
Faculty of Medicine	Ege University (Turkey)	1993- 1999
Pediatrics	Izmir Dokuz Eylul University Faculty of Medicine (Turkey)	1999- 2003
Pediatric Allergy and Immunology	Izmir Dokuz Eylul University Faculty of Medicine (Turkey)	2004- 2010

Title	Year
Associate Professor of Pediatrics	2010
Professor of Pediatrics	2015

#### **CURRICULUM VITAE**

Süha Akpınar

**Date of last revision:** March 30, 2016

BORN: February 5, 1968

Nicosia, TRNC Mersin10-Turkey

MARITAL STATUS: Divorced

**OFFICE ADDRESS:** Department of Radiology

Near East University Hospital Nicosia, TRNC Mersin 10 Turkey Cell phone: 90 542 8613184 <a href="mailto:akpinarsuha@hotmail.com">akpinarsuha@hotmail.com</a>

PRESENT POSITION: Associate Professor of Radiology, Neuroradiology,

Interventional Radiology, Interventional Neuroradiology

**EDUCATION** 

Undergraduate Türk Maarif College 1980-1986

Nicosia, Cyprus

Graduate Ege University Medical School 1986-1992

İzmir, Turkey

Received M.D. 1992

Postgraduate Resident, Department of Radiology 1992-1996

Istanbul University Medical School

Radiologist in private Radiology Center 1996-2006

İstanbul, Turkey

Visiting Fellow, Interventional

Neuroradiology 2010-2011

Çukurova University, Adana, Turkey

ACADEMIC Assistant Professor 2012-2015

**APPOINTMENTS** Department of Radiology

Near East University, Nicosia.

Associate Professor 2015-

Department of Radiology Near East University, Nicosia.

**Songül Acar Vaizoğlu**Near East University Faculty of Medicine Department of Public Health, songul.vaizoglu@neu.edu.tr, svaizoglu@gmail.com (e-mail)

#### **Curriculum Vitae**

### **Proposed position in the programme:**

Family name: Acar Vaizoğlu 1.

2. First names: Songül

3. Date of birth: 06 04 1960

4. Civil status: Married

5. **Education:** 

Institution	Ankara University Faculty of Medicine, Ankara,
	Turkey
Date: from - to (year)	1978-1984
Degree(s) or Diploma(s) obtained	MD

Institution	Ankara Numune Hospital, Department of Family Medicine
Date: from - to (year)	1989-1992
Degree(s) or Diploma(s) obtained	Family Physcian

Institution	Hacettepe Uni. Health Science Institution Dept of Public Health		
Date: from - to (month/year)	1995-1997		
Degree(s) or Diploma(s) obtained	MSc		

Institution	Hacettepe Uni. Health Science Institution Dept
	of Public Health
Date: from - to (month/year)	1997-2001
Degree(s) or Diploma(s) obtained	PhD

**Language skills:** (5 = very good)

Language	Reading	Speaking	Writing
English	5	5	4

## Assist. Prof. Dr. UMUT FAHRİOĞLU, PhD MSc

### **EDUCATION AND ACADEMIC DEGREES**

Second Masters Degree 2004 – June 2006)	University of Manchester (September  MSc in Genetic Counselling
(To be able to perform as a genetic counsellor)	wise in Genetic Counselling
PhD and Masters Degree	University of Minnesota-Twin cities (September 1999 – September 2004)  Ph.D. in Molecular, Cellular,  Developmental Biology and Genetics  Cumulative GPA (Grade Point Average) 3.51/4.00
Bachelors Degree	University of Wisconsin-Madison (September 1995 – May 1999)  B.Sc. (Honours) in Genetics  Cumulative GPA 3.41/4.00
ACADEMIC POSITIONS	
September 2008 – ongoing	Near East University; as an Asst. Prof. Dr. Faculty of Medicine, Department of Medical Biology and Assistant Coordinator for Phase III
September 2008 – May 2011	Faculty of Engineering, Department of Biomedical Engineering (Lecturer)
September 2008 – May 2011	Faculty of Pharmacy (Lecturer)
September 2008 – May 2012	Faculty of Health Sciences (Lecturer)
ORAL PRESENTATIONS	

 Co-presenter. "Foetal ECG Extraction Using Broadband Signal Subspace Decomposition" 10th Mediterranean Microwave Symposium 2010

#### NAME-SURNAME: F. SUNA KIRAÇ

BIRTH DATE /PLACE: 14th Jan, 1962 / TURKEY

**DEPARTMENT**: Dept of Nuclear Medicine

**M-Phone** : 90 542 5152635 / 90 533 3026332

Foreign Language : English

**GRADUATE**: Ege University Medical School, Izmir (1979-1985; at first rank)

POST GRADUATE EDUCATION: 1. Internal Medicine, Anadolu (Osmangazi) University Medical School,

Eskişehir (1988-1992)

2. Nuclear Medicine, Ege University Medical School, Izmir (1992-1995)

3. Nuclear Cardiology, Yale University Medical School, certified by ASNC New Haven/ USA (1997-1998)

4. Bachelor degree student in Health law program, Izmir university (2014- )

**JOB EXPERIENCES** 

Medical doctor in the State Hospitals (1985-1988)

Nuclear Cardiology, Yale University Medical School, New Haven/ USA

(1997-1998)

Head of the Dept of Nuclear Medicine in Pamukkale Un, Denizli (1996-2014) Director of post educational committee in medical school of PAU, Denizli (2007-2010)

Chief in the committee of radiation safety, equipments and quality control of TSNM (2004-2008, 2014-...)

Cardiovascular PET/CT, Turku PET center (from may to aug 2011) Editorial consultant in J Anathol Cardiol and IU Health Law Journal

#### **PROJECT:**

- TI-201 MPS SPECT study accompanied with transesophageal atrial pacing in the patients with ischemic heart disease 1994 , Main Researcher, Izmir (EU Foundation of Scientific Research (1993/Tip/ 014 )
- Low dose radioactive iodine treatment in the patients with hyperthyroidism and detection of optimum dosage for complete cure, 2006. Senior consultant, Pamukkale Un. Foundation of Scientific Research

**AWARDS:** 2011 year mension award from The Turkish Academy of Sciences to *Kanıta Dayalı Laboratuvar Tıbbı: İlkeler, Uygulama ve Sonuçlar*, Ed: C.P. Prince, R.H. Christenson, 2<sup>nd</sup> ed. Translation

to Turkish, Translation ED: Prof. Dr. Diler Aslan, 2010 (*Evidence-Based Laboratory Medicine: Principles, Practice, and Outcomes*, 2nd Ed., Ed: C.P. Prince, R.H. Christenson, 2007).

 F.SUNA KIRAÇ. STARD: avaliability in clinical laboratory studies. In: Evidence based laboratory medicine (2. edition); Transl. Ed. Diler Aslan. Palme Yayıncılık, Ankara, 2010, 165-188 (chapter)

## CURRICULUM VİTAE (CV) OF NESE AKCAN

Name-Surname: Nese Akcan

**Speciality: (UZMANLIK)** 

Paediatrics		
Birthplace / Date ( Doğum Y Famagusta, North Cyprus 29.08.1985:	Yeri / Tarihi)	
Languages (Bildiği Yabancı English French	ı Diller):	
Department (Ana Bilim Dal Paediatrics	1):	
Phone (Telefon): 0392 675 10 00 ( 1386 / 243	35)	
Fax (FAKS): E mail (E-Posta):	dr.neseakcan@gmail.com	

### Education Status (ÖĞRENİM DURUMU) (Lise, Üni, Yüksek Lisans, Doktora, Uzmanlık)

Degree	Department/Program	University	Year
Secondaryand High	Mathematics and science	Famagusta Turkish Maarif	2002
School		College	
University	Medicine Faculty	Ankara University	2008
Specialization in medicine	Paediatrics	Istanbul Medeniyet University Goztepe Education and Research Hospital	2009 - 2013
Volunteer Assistant	Paediatric Endocrinology	Istanbul University, Istanbul Faculty of Medicine	2013- 2014
Assistant Professor	Paediatrics	Near East University, Faculty of Medicine	17 August 2015

#### WORK EXPERIENCE (İŞ TECRÜBESİ)

I graduated from Ankara Faculty of Medicine in 2008 with an averange 3.60 . In September 2013 I specialized as a pediatrician at Istanbul Medeniyet University Göztepe Educational and Research Hospital. I always interested in paediatric endocrinology and I wanted to improve myself in this regard. Also in my country there is no paediatric endocrinologist. I have studied in the Department of Paediatric Endocrinology of İstanbul University as a observer and volunteer assistant for one year. I have been working in the Department of Paediatrics in the Near East University (NEU) in Northern Cyprus since October 2014 and also I have been working as an Assistant Professor since 17 August in NEU.

#### Awards:

- 1st prize of TUBITAK winin Biology in Northern Cyprus
- 1st prize essay contest in Northern Cyprus
- Award for Best Use of Turkish Students
- High School Mathematics Competition, written and verbal, 3rd prize
- Balkan Mathematical Olympiad, 2nd prize, in Northern Cyprus
- 3 to 6 April 2012, Istanbul University, 34th Days Of Peadiatrics and 13rd Days of Peadiatric Nursing: "Second Prize Poster Presentation"
- 08-11 April 2014 in Istanbul University, 36th Days of Peadiatrics and 15th Peadiatric Nursing "Poster Presentation Third prize"

#### **Medical Research Project, Title And Consultant:**

Comparison Of Classical And Intermittent Iron Treatment In Iron Deficiency Anemia;

Associate Professor Dr. Müferet Ergüven

#### Postgraduate courses attended:

- 2010 "Pediatric Advanced Life Support" Turkish Society of Pediatric Emergency and Intensive Care Medicine, American Heart Association, American Academy of Pediatrics, Istanbul
- 2011 "Neonatal Resuscitation Programme" Ministry of Health, Istanbul
- 2011 "Life Function Testing İn Children" 5<sup>th</sup>Europaediatrics Congress, Vienna
- 2014 "Pediatric Endocrinology", Education Days in Pediatrics, Istanbul
- 2014 Advanced in diagnosis and treatment of growth disorders, Excemed, 10 May 2014 Istanbul
- 2015 European Society for Paediatric Endocrinology (ESPE) Winter School, 6th-12th March 2015, Ohrid Macedonia

#### **International meetings attended:**

- 25<sup>th</sup>June 2011, 5<sup>th</sup>EuropaediatricsCongress, Vienna
- 30<sup>th</sup>November- 3<sup>rd</sup>December 2011, Excellence in Pediatrics, İstanbul
- Summit for Growth Meeting 29<sup>th</sup> April 2014 Istanbul
- 14-18 September 2015, 51<sup>th</sup> EASD (European Assosiation fort he Study of Diabetes), Stockholm
- 1-3 October 2015, 54th Annual Meeting ESPE (European Society for Paediatric Endocrinology)
- 1-4 April 2016, 98th Annual Meeting ENDO 2016, Boston, MA, USA

#### **SCIENTIFIC MEMBERSHIPS:**

Pediatric Endocrinology And Diabetes Association (Turkey)
<u>European Society for Paediatric Endocrinology: ESPE</u>
Endocrine Society

Cyprus Turkish Medical Association

#### CURRICULUM VİTAE ---- Dr. HATİCE KEMAL

#### Speciality: CARDIOLOGY

Birthplace / Date ( Doğum Yeri / Tarihi): LONDON / 27.09.1986

Languages (Bildiği Yabancı Diller): ENGLISH Department (Ana Bilim Dalı): CARDIOLOGY

Phone (Telefon): 0533 847 85 06

Fax (FAKS):

E mail (E-Posta): drhaticekemal@gmail.com

#### **Education Status**

Ege UniversityFaculty of Medicine (2004-2010)

Ege UniversityFaculty of Medicine, CardiologyDepartment (2011-2015)

#### WORK EXPERIENCE

Ege UniversityFaculty of Medicine, CardiologyDepartment (2011-2015)

Near East UniversityHospital, CardiologyDepartment (2015-)

#### RESEARCH PAPERS AND PUBLICATIONS

(ARAŞTIRMA, BİLDİRİ VE YAYINLARI)

(Yurt İçi ve Yurt Dışı Yayın Sayısı)

Articles published in international peer-reviewed journals: 9

Presented in international scientific meetings and published in the (proceeding)

published papers: 28

abilistica papers. 20

Articles published in national journals: 2

### CURRICULUM VİTAE ---- HÜSEYİN KAYA SÜER

#### CV

- 1. Name and surname: HÜSEYİN KAYA SÜER
- 2. Place of birth and Date of birth: Switzerland, Lausanne, 20.09.1963
- 3. Title: Associate Professor, MD

#### 4. Educational Background

- MD, Istanbul Cerrahpasa University, Faculty of Medicine, 1987, Istanbul, Turkey.
- Medical Specialist, Istanbul Şişli Etfal Education and Research Hospital, 1997, Turkey.
- Assist. Prof., Near East University, Faculty of Medicine, Department of Infectious Diseases and Clinical Microbiology, Nicosia, TRNC, 2012.
- Assoc. Prof., Near East University, Faculty of Medicine, Department of Infectious Diseases and Clinical Microbiology, Nicosia, TRNC, 2015.

#### 5. Management Duties Background

- 1) Near East University Hospital Head of Infection Control Committee (2011-2013)
- 2) Coodinator of Medical Laboratory Technician Department, Near East University Vocational School of Health Sciences, 2011-...
- Vice Coordinator of Continuing Medical Education, Near East University, Faculty of Medicine, TRNC, 2011- 2016
- 4) Head Physician, Elmalı State Hospital, (1999-2000)
- 5) Service Specialist Physician, Antalya SSK Hospital (2000-2005)
- 6) Head of Infection Control Committee, Antalya SSK Hospital (2000-2011)
- 7) Member of the Drug Purchase Commission, Antalya SSK Hospital (2000-2005)
- 8) Head Physician, Antalya Atatürk State Hospital, (2005-2011)
- 9) Head of Infection Control Committee, Antalya Atatürk State Hospital (2005-2011)\_Infection and Aging Working Group Manager, BUHASD

#### **ADDENDUM 2:**

Phase III Ver: 9 - 25.11.2015

## ${\bf 303}\ Cardiov a scular and Respiratory Systems Diseases$

Committeebegins: 30 November, 2015

Committeeexam: 25 December, 2015

	Theoretical	Practical	Discussion	Total
AnesthesiologyandReanimation	2			2
Cardiology	17			17
ChestDiseases	7			7
MedicalPathology	17	4		21
MedicalPharmacology	18			18
Otorhinolaryngology	5			5
Pediatrics	1			1
InternalMedicine	2			2
NuclearMedicine	1			1
Radiology	4			4
Clinicaland Professional Development	4			4
TOTAL	80	4		84

Dean: Professor Gamze Mocan, MD

Coordinator: ProfessorRüştü Onur, MD, PhD

AssistantCoordinator: AssistantProfessorUmut Fahrioğlu, PhD

**ACADEMIC STAFF** 

Erhan BABALIK, MD Department of Cardiology

Nedim ÇAKIR, MD Department of Infectious Diseases & Clinical Microbiology

Suna KIRAÇ, MD Department of Nuclear Medicine

Gamze MOCAN, MD Department of Medical Pathology

Rüştü ONUR, MD, PhD Department of Medical Pharmacology

Ercüment ÖLMEZ, MD, PhD Department of Medical Pharmacology

Finn RASMUSSEN, MD Department of Chest Diseases

Mustafa Asım ŞAFAK, MD Department of Otorhinolaryngology

Onur AKPINAR, MD Department of Cardiology

Arzu BABAYİĞİT HOCAOĞLU Department of Pediatrics

Uğur ÇOŞKUN, MD Department of Cardiology

Tuğba ÇAVUŞOĞLU, MD, PhD Department of Medical Pharmacology

Süha AKPINAR, MD Department of Radiology

Levent CERİT, MD Department of Cardiology

Cenk CONKBAYIR, MD Department of Cardiology

Kamil GÜLŞEN, MD Department of Cardiology

Hanife ÖZKAYALAR, MD Department of Medical Pathology

Kaya SÜER, MD Department of Infectious Diseases & Clinical Microbiology

Cahit TAŞKIRAN, MD, PhD Department Clinical & Professional Development

Feyza YAYCI, MD Department of Anesthesiology & Reanimation

Selman Vefa YILDIRIM, MD Department of Cardiology

Güliz YILMAZ, MD Department of Radiology

Ayper KAÇAR, MD Department of Medical Pathology

	08.40-09.30	MONDAY  30 November  Congenital heart diseases I	TUESDAY  1 December  Pathology of hypertension	WEDNESDAY  2December  Introductiontoclin icalelectrocardio-	THURSDAY  3December  Infective Endocarditis	FRIDAY 4December  Pathology of tumors of
		Selman Vefa Yıldırım	Hanife Özkayalar	graphy I Onur Akpınar	Nedim Çakır	the upper respiratory tracr Ayper Kaçar
	09.40-10.30	Congenital heart diseases II Selman Vefa Yıldırım	Pathology of atherosclerosis Hanife Özkayalar	Introductiontoclin icalelectrocardio- graphy II Onur Akpınar	Pathology of rheumatic  Feverandendo carditis  Hanife Özkayalar	Pathology of tumors of of the mediastinu m and pleura  Ayper Kaçar
	10.40-11.30	Rheumatic fever Selman Vefa Yıldırım	Nasal disorders  Mustafa Asım  Şafak	Pathology of ischemic heartdisease Hanife Özkayalar	Study Hours	Upperairwa yobstructio ns  Mustafa Asım Şafak
1	1.40–12.30	Autonomic nervous system: General aspects Rüştü Onur	Sinusitis Mustafa Asım Şafak	Pathology of pericarditis, myocarditisandca rdiactumors  Ayper Kaçar	Arrhythmias Onur Akpınar	Nuclear medicine applications in cardiovascul ar pathologies Suna Kıraç
	13.40-14.30	Autonomic nervous system: Pharmacological aspects Rüştü Onur	Diseases of larynx <mark>Mustafa</mark> Asım Şafak	Radiology of cardiovascularsys tem Süha Akpınar	Pathology of non- atheroscleroticv ascular diseases I Gamze Mocan	Study Hours

14.40–15.30	Diseases of pharynx  Mustafa Asım Şafak	Study Hours	Radiology of cardiovascularsys tem  Süha Akpınar	Study Hours	Study Hours
15.40-16.30	Study Hours	Study Hours	Study Hours	Study Hours	Study Hours
16.40-17.30	Study Hours	Study Hours	Study Hours	Study Hours	Study Hours

## Subject Committee: 303 11<sup>th</sup> Week of the Academic Year

00.40.00.20	MONDAY 7 December	TUESDAY 8 December	WEDNESDAY  9 December	THURSDAY  10December	FRIDAY  11December
08.40-09.30	Pathology of pulmonarycirculati ondisorders  Ayper Kaçar	Pathology of chronicobstructivep ulmonarydisaeses I  Ayper Kaçar	Corpulmonaleandpul monaryhypertension I Levent Cerit	Valvular heart diseases I ErhanBabalık	Patoloji Lab
09.40-10.30	Study Hours	Pathology of chronicobstructivep ulmonarydisaeses II  Ayper Kaçar	Corpulmonaleandpul monaryhypertension II Levent Cerit	Valvular heart diseases II ErhanBabalık	Radiology of respiratory system Güliz Yılmaz
10.40-11.30	Study Hours	Heartfailure I  Kamil Gülşen	Drugsused in the treament of cardiac dysrrhythmias I RüştüOnur	Cardiogenicshock ErhanBabalık	Radiology of respiratory system Güliz Yılmaz

11.40–12.30	Pathology of cardiac hypertrophy, dilatationandcardi omyopathyHanife Özkayalar	Heartfailure II  Kamil Gülşen	Drugsused in the treament of cardiac dysrrhythmias II RüştüOnur	Clinicalandprofessi onaldevelopment Cahit Taşkıran	Effects of drugs on blood pressure and heart: DemonstrationRüştü Onur
13.40–14.30	Pathology of tuberculosis Gamze Mocan	Pathology of diffuseinterstitiallun gdiseases  Ayper Kaçar	LAB: Pathology of heart and vascular diseases I Hanife Özkayalar	Clinicalandprofessi onaldevelopment Cahit Taşkıran	LAB:  Pathology of heart and lungs I  Cardiomyopathy  Hanife Özkayalar
14.40-15.30	Pathology of lung tumors Ayper Kaçar	Cyscticfibrosis Arzu Babayiğit Hocaoğlu	LAB: Pathology of heart and vascular diseases II Hanife Özkayalar	Clinicalandprofessi onaldevelopment Cahit Taşkıran	Pathology of heart and lungs II  Cardiomyopathy  Hanife Özkayalar
15.40–16.30	Study Hours	Study Hours	Study Hours	Study Hours	LAB:  Pathology of heart and lungs III  Cardiomyopathy  Hanife Özkayalar
16.40-17.30	Study Hours	Study Hours	Study Hours	Study Hours	Study Hours

	MONDAY 14 December	TUESDAY 15 December	WEDNESDAY 16 December	THURSDAY 17 December	FRIDAY 18 December
08.40-09.30	Hypertension  KamilGülşen	Coronaryarterydis eases I  Uğur Coşkun  Hatice Kemal	Diffuse interstitiallungdisea ses Finn Rasmussen	Cholinergic drugs: Muscarinicagonist s and cholinesteraseinhi bitors  Ercüment Ölmez	Drugsused in thetreatment of asthma&chronicobstr uctivelungdisease Tuğba Çavuşoğlu
09.40–10.30	Drugsused in the treament of heartfailure I Rüştü Onur	Coronaryarterydis eases II  Uğur Coşkun  Hatice Kemal	Chronicobstructivep ulmonarydisaeses Finn Rasmussen	Muscarinicrecepto rantagonists Ercüment Ölmez	Treatment of cough, and drugsused in thetreatment of commoncold  Tugba Çavuşoğlu
10.40-11.30	Symptomsandsigns in chestdiseases I Finn Rasmussen	Coronaryarterydis eases III  Uğur Coşkun  Hatice Kemal	Antihypertensivedru gs I Rüştü Onur	Anticoagulant, antiplatelet and thrombolytic drugs Tuğba Çavuşoğlu	Environmentalandocc upationallungdiseases Finn Rasmussen
11.40-12.30	Symptomsandsigns in chestdiseases II Finn Rasmussen	Pulmonarytubercu losis I Finn Rasmussen	Antihypertensivedru gs II Rüştü Onur	Drugsused in thetreatment of dyslipidemias Tuğba Çavuşoğlu	Adrenoceptorantagon ists  Ercüment Ölmez
13.40-14.30	Drugused in the treament of heartfailure II Rüştü Onur	Pulmonarytubercu losis II Finn Rasmussen	Myocarditis, hearttumors I Cenk Conkbayır	Adrenoceptoragon ists  Ercüment Ölmez	Respiratorytractinfect ions Kaya Süer

14.40-15.30	Study Hours	Cardiopulmonarya rrest l	Myocarditis, hearttumors II	Drugsused in thetreatment of anginapectoris	Pericarditis  Cenk Conkbayır
		Feyza Yaycı	Cenk Conkbayır	RüştüOnur	
15.40–16.30	Study Hours	Cardiopulmonarya rrest II	Study Hours	Study Hours	Study Hours
		Feyza Yaycı			
16.40-17.30	Study Hours	Study Hours	Study Hours	Study Hours	Study Hours

## **ALTERATION**

Subject Committee: 303 12<sup>th</sup> Week of the Academic Year

subject Committee: 303 13<sup>th</sup> Week of the Academic Year

	MONDAY  21 December	TUESDAY  22 December	WEDNESDAY  23 December	THURSDAY  24 December	FRIDAY 25 December
	21 December	22 December	23 December	24 December	25 December
08.40-09.30	Study Hours	Study Hours	Religious Holiday	Study Hours	
09.40–10.30	Study Hours	Study Hours	Religious Holiday	Study Hours	
10.40-11.30	Study Hours	Study Hours	Religious Holiday	Study Hours	Committee Examination
11.40-12.30	Study Hours	Study Hours	Religious Holiday	Study Hours	Committee  Examination
13.40-14.30	Study Hours	Study Hours	Religious Holiday	Study Hours	Committee Examination

14.40-15.30	Study Hours	Study Hours	Religious Holiday	Study Hours	
15.40–16.30	Study Hours	Study Hours	Religious Holiday	Study Hours	
16.40-17.30	Study Hours	Study Hours	Religious Holiday	Study Hours	

## PICTURE OF NEAR EAST UNIVERSITY HOSPITAL

