

Beykoz Yaşam Bilimleri ve Biyoteknoloji Enstitüsü 2019 Raporu



**BVÜ Beykoz Yaşam Bilimleri ve Biyoteknoloji Enstitüsü
Beykoz Kampüsü**
4000 m² kapalı alan, 17000 m² Campus

YABBE Öğr. Üyesi İstihdamı



- İş İlanları; Nature, TASSA websites
- Üç yıl; 2017, 2018, 2019,
- 1. adım; Seçici Komite(Criteria; education, training, publication records, presentation, overall compatibility to BILSAB)
- 2. adım, Skype Interview,
- 3. Adım, İstanbul'a davet
- 4. adım, karar verilmesi

YABBE Öğr. Üyesi İstihdamı



- [About TASSA](#)
- [Conferences](#)
- [Membership](#)
- [Institutional Members](#)
- [Sponsorship](#)
- [Newsroom](#)
- [TASSA-Connect](#)
- [Upcoming Events](#)
- [Job Openings](#)
- [Contact Us](#)



Job Openings 2019



HAYAT KİMYA IS LOOKING FOR A R&D MANAGER

Translating technology, market and product insights into targeted material specifications, Improving the capability of the organization in designing best practices and executing with excellence,
[full story](#)



ASSISTANT/ASSOCIATE AND FULL PROFESSORSHIP POSITIONS AT BEYKOZ INSTITUTE OF BIOLOGY AND BIOTECHNOLOGY BEZMIALEM VAKIF UNI

Beykoz Institute of Biology and Biotechnology (BILSAB) at Bezmialem Vakif University, is seeking to fill tenure-track faculty positions. Candidates with strong basic science and/or translational research in any of these broad areas of interests are encouraged to apply:
[full story](#)



ATILIM UNIVERSITY INVITES APPLICATIONS FOR FULL-TIME FACULTY POSITIONS

Mechatronics Engineering, Automotive Engineering, Energy Systems Engineering, Industrial Engineering and Operations Research, Mechanical Engineering, Business Administration, International Relations, Tourism and Hotel Management, International Trade and

Contact Us

Login

search

★ Job Openings

[2017 Archive](#)

[2016 Archive](#)

[2015 Archive](#)

[2014 Archive](#)

[2013 Archive](#)

[2012 Archive](#)

[2011 Archive](#)

[2010 Archive](#)

[2009 Archive](#)

[2008 Archive](#)

[2007 Archive](#)

[2006 Archive](#)

[2005 Archive](#)

YABBE-Öğr Üyesi istihdamı



2019 Çalışmaları;

- Toplam müracaat; 26
- Skype mülakatı; 6 aday,
- İstanbul davet ve Beykozda seminer, 3 aday, Eylül 2019,
- PhD; Univ. Western Australia; Human papilloma viruses,
- PhD; Max Plank Institute, Germany; Neuromodulation of chemosensory systems in *Drosophila melanogaster*,
- PhD; Univ Calgary, Canada; Protein kinases and their role in cancer cell motility,

YABBE-Öğr. Üyeleri



Ahmed Aly



Mehmet Z. Doymaz



Osman Akçakır



M. Aziz Hatiboğlu



Asif Khan



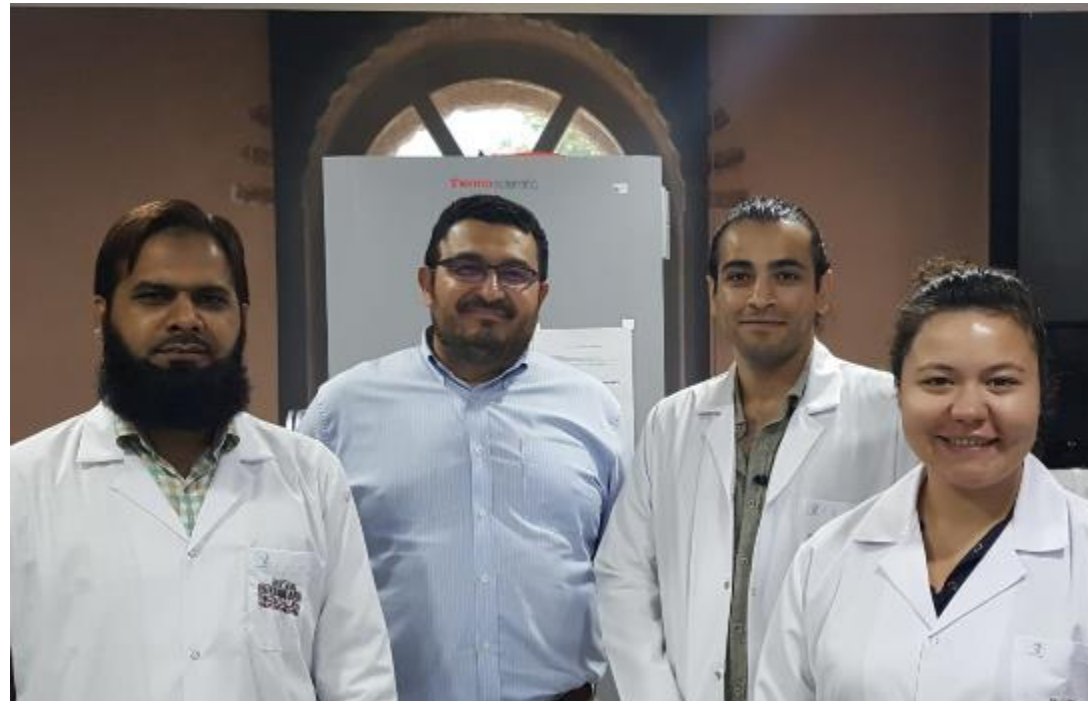
Matteen Rafiqi



Serdar Uysal

Türkiye'nin İlk Sağlık Üniversitesi

Aly Lab



Aly Lab

- Dr. Ahmed S. Aly (Microbiology)
- Education; BSc; Ain Shams University,
- MSc & PhD; Ulm Univ. Heidelberg Univ.
- Post Doc; Biomedical Res. Ins. Seattle, WA, USA
- Faculty; Tulane Univ. Dept. Tropical Medicine, New Orleans, LA
- Field; Molecular Microbiology, Parasitology,
- 33 publications,
- 4 Patent,
- Biology, immunology and genetics of malarial parasites
- TÜBİTAK and BAP Projects on experimental malaria models,



Bilimsel Üretim; Aly Lab

Papers Posters	Title	Authors	Journal/Meetings
1	'Phenotypic Analysis of Rodent Malaria Parasite Asexual and Sexual Blood Stages and Mosquito Stages"	<u>Ahmed S.I. Aly</u> , <u>Gozde Deveci</u> , <u>Ilknur Yilmaz</u> , Amanah Abraham, Aneesa Golshan, Robert J. Hart.,	<u>The Journal of Visualized Experiments</u> , 30 May, 2019.
2	"Hydrogen peroxide-induced oxidative stress upregulates ght5 gene belonging to hexose transporters in Schizosaccharomyces pombe"	<u>Kina Ü.Y.</u> , Palabıyık B.,	<u>CELLULAR AND MOLECULAR BIOLOGY</u> , vol.65, pp.41-45, 2019.
3	"Direct synthesis of tetrazine functionalities on polymer backbones",	Sipahioglu Kara S., Ates M.Y., <u>Deveci G.</u> , Cetinkaya A., Kahveci M.,	<u>JOURNAL OF POLYMER SCIENCE</u> , PART A-POLYMER CHEMISTRY, vol.56, pp.1-8, 2018.
4	"Highly sensitive and rapid characterization of the asexual development of blood stage malaria parasites via magneto-optical hemozoin quantification in mice."	Mária Pukáncsik, Petra Molnár Ágnes Orbán, Ádám Butykai, Lívia Marton, Beáta G. Vértesy, István Kézsmárki, <u>Mohd Kamil</u> , Amanah Abraham, and <u>Ahmed S. I. Aly</u>	<u>Biomolecules</u> , 7 October, 2019.
5	"Synthetic DNA vaccines which drive liver localized T cells provide significant protection from Plasmodium."	Sophia M Reeder, Emma L Reuschel, Kun Yun, Mamadou A Bah, Kevin Y Kim, Jacqueline Chu, Faraz I Zaidi, <u>Ilknur Yilmaz</u> , Robert J Hart, Benjamin Perrin, Ziyang Xu, Laurent Humeau, David Weiner, <u>Ahmed S. I. Aly</u> ,	<u>Vaccines (Accepted-In Press)</u> , 2020.

Bilimsel Üretim; Aly Lab



Tez Başlığı	Öğrenci	PhD/MSc
Generation and characterization of Novel suicidal malaria parasite liver stages as live attenuated malaria vaccines.	Ümit Yaşar Kına	PhD
Novel Malaria diagnostic and vaccine strategies for the blood stage egress protein SEA1	Gözde Deveci	PhD
Functional Characterization of the Malaria parasite Photolyase, as a novel drug and vaccine target	İlknur Yılmaz	MSc

Akçakır Lab



Türkiye'nin İlk Sağlık Üniversitesi

Akçakır Lab

- Dr. Osman Akçakır (Biotechnology)
- Education; BSc. Uni. Toronto, Univ. Waterloo,
- PhD. Univ. Illinois @ Urbana-Champaign
- Post-Doc; Univ. Michigan, Ann Arbor, MI
- Field; Physics, biophysics,
- 5 publications,
- 7 patent

- Development of diagnostic technologies based on optical characteristics of normal and cancerous cells,



Doymaz Lab



Doymaz Lab



- Mehmet Z. Doymaz (Microbiology)
- Education; Ankara Univ,
- MSc, PhD; Univ. Tennessee,
- Post-Doc; Mount Sinai Med Sch.
- Fellowship; Univ. California Los Angeles
- Field; Temel ve Klinik Mikrobiyoloji,
- 43 publication,
- 18 Projecs
- Viral Immunology, diagnostics; Crimean-Congo Hemorrhagic Fever Virus



Bilimsel Üretim; Doymaz Lab

Papers Posters	Title	Authors	Journal/Meetings
1	Hand, Foot, and Mouth Disease Caused by Coxsackievirus A6: A Preliminary Report from Istanbul.	Ceylan AN, Turel O, Gultepe BS, Inan E, Turkmen AV, Doymaz MZ.	Pol J Microbiol. 2019;68(2):165-171. doi: 10.21307/pjm-2019-016.
2	Comparison of antibacterial activities of polymyxin B and colistin against multidrug resistant Gram negative bacteria	Doymaz, MZ ve Karaaslan E.	Infect Dis. 2019 Sep;51(9):676-682.
3	Detailed Analysis of the Capacity of Crimean Congo Hemorrhagic Fever Virus (CCHFV) Nucleocapsid Protein (NP) to Induce Humoral and Cellular Immune Response.	Karaaslan, E, Çetin, MS, Hasanoğlu, S, Güney, F, Doymaz, MZ, Kılıç, AO	Manuscript in preperation
4	Assesment of predetory traits of <i>Bdellovibrio bacteriovorus</i> and <i>Agromyces ramosus</i> species on clinical pathogens	Kurtoğlu AV, Karaaslan, E, Doymaz, MZ.	14th Int. Conference on, Microbial Interactions & Microbial Ecology, August 19-20, 2019 , Vienna, Austria
5	Detailed Analysis of the Capacity of Crimean Congo Hemorrhagic Fever Virus (CCHFV) Nucleocapsid Protein (NP) to Induce Humoral and Cellular Immune Response.	Karaaslan, E, Çetin, MS, Hasanoğlu, S, Güney, F, Doymaz, MZ, Kılıç, AO	VII. European Congress of Virology, Rotterdam, Hollanda 2019.
6	Kırmızı Kongo Kanamalı Ateş Virüsü Kelkit Suğu Glikoprotein C'ye Karşı Oluşan Humoral İmmun Yanıtın incelenmesi	Güney, F, Doymaz, MZ,	VII. European Congress of Virology, , Rotterdam, Hollanda 2019.

Bilimsel Üretim Doymaz Lab



Tez Başlığı	Öğrenci	PhD/MSc
The non-structural proteins of Crimean-Congo hemorrhagic fever virus and their role in humoral immunity	Elif Karaaslan	Doktora
The expression of Gc glycoprotein of Crimean-Congo hemorrhagic Fever Virus in eucaryotic expression system	Filiz Güney	Yüksek Lisans
Production of virus-like particles for Crimean-Congo Hemorrhagic Fever Virus	Nesibe Çetin	Doktora
'Investigation of Hazara virus as Model organism for Crimean-Congo Hemorrhagic Fever Virus'.	Merve Kalkan	Doktora

Hatiboglu Lab



Hatiboğlu Lab



- M. Aziz Hatiboğlu (Molecular Biology)
- Education; Ankara University, Medical School,
- Residency; Okmeydanı E.A. Hastanesi , Nöroşirurji Kliniği,
- Fellowship; University of Texas, M.D. Anderson Cancer Center,
- 52 publications,

Field;

- Neuro-oncology, clinical neurosurgery
- Glial tumors; treatment, diagnostics, pathogenesis, biomarkers



Bilimsel Üretim; Hatiboglu Lab



Papers Published	Title	Authors	Journal
1	Thymoquinone enhances the effect of Gamma Knife in B16-F10 melanoma through inhibition of p-STAT3	Hatiboglu, Mustafa Aziz, Abdurrahim Kocyigit, Eray Metin Guler, Kerime Akdur, Imran Khan, Arife Nalli, Ersin Karatas, and Saffet Tuzgen	World Neurosurgery
2	Gamma knife radiosurgery compared to whole brain radiation therapy enhances immunity via immunoregulatory molecules in patients with metastatic brain tumours	Hatiboglu, Mustafa Aziz, Abdurrahim Kocyigit, Eray Metin Guler, Arife Nalli, Kerime Akdur, Ayten Sakarcan, Erdinc Ozek, Omer Uysal, and Alpaslan Mayadagli.	British Journal of Neurosurgery
3	Herbal Medicine for Glioblastoma: Current and Future Prospects	Imran Khan, Sadaf Mahfooz, Mustafa Aziz Hatiboglu	Medicinal Chemistry
Submitted	Title	Authors	Journal
1	Hypo-fractionated Gamma Knife radiosurgery regulates expressions of miR-17 and miR-124 in patients with recurrent glioma	Imran Khan, Arife Nalli, Kerime Akdur, Yusuf Cicek, Sadaf Mahfooz, Elif Burce Elbasan, Ayten Sakarcan, Sahbettin Selek, Fahri Akbas and Mustafa Aziz Hatiboglu	Journal of Neuro-Oncology

Bilimsel Üretim; Hatiboğlu Lab



	Title	Author	Meeting
1	The Immuno-Oncology 2019 World Congress. 'Expressions of Immune-Related Tumor Suppressor MicroRNAs in Glioma Patients Undergoing Hypo-Fractionated Radiotherapy'	Imran Khan, Arife Nalli, Kerime Akdur, Yusuf Cicek, Sadaf Mahfooz, Ayten Sakarcan, Fahri Akbas and Mustafa Aziz Hatiboglu	Immuno-Oncology 2019 World Congress (Immuno- Oncology2019) 23-24 May 2019, in Barcelona, Spain
2	Thymoquinone enhances the sensitivity of B16-F10 melanoma cell line to Gamma Knife radiosurgery	Hatiboglu, Mustafa Aziz, Abdurrahim Kocyigit, Eray Metin Guler, Kerime Akdur, Imran Khan, Arife Nalli, Ersin Karatas, and Saffet Tuzgen	14th Meeting of the European Association of Neuro-Oncology (EANO 2019) September 19-22, 2019 in Lyon, France

Rafiqi Lab



Rafiqi Lab



- Matteen Rafiqi (Mol. Biology)
- Education; SK University of Ag. Sci & Tech ,
- MSc-PhD; Vaginen Univ. Max Planck Ins.
- Univ. Chicago,
- Post Doc; McGill Univ.
- Field; Developmental Biology,
- 13 publications,
- Developmental and evolutionary biology
endosymbiosis, interactions of microbiom and host.



Türkiye'nin İlk Sağlıklı Üniversitesi

Bilimsel Üretim, Rafiqi Lab



Other Activities (Patents/Seminars/Awards)	Title	Author	Organization/Place
1	Seminars for computational ecology and evolution	Organizer: Efe Sezgin	İzmir Yüksek Teknoloji Enstitüsü, İzmir
2	Ecology and Evolutionary Biology Symposium-EEBST	Organizer: The Ecology and Evolutionary Biology Society of Turkey	Ankara University, Ankara, Turkey
3	Ecology and Evolutionary Biology Symposium-EEBST	Organizer: The Ecology and Evolutionary Biology Society of Turkey	Dokuz Eylül University, Izmir, Turkey
4	IV San Sebastian/Bordeaux Workshop on Philosophy of Biology, Medicine, and Cognitive Science: The causality of development.	Organizer: IAS Research on Life, Mind and Society.	University of the Basque Country, San Sebastian Spain.

Uysal Lab



Uysal Lab



- Serdar Uysal (Biotechnology)
- Education; Marmara Univ, İstanbul Teknik,
- PhD; Univ. Chicago,
- Post-Doc; Harvard Univ.
- Field; Protein Biochemistry, Biotechnology
- 11 publications,
- 4 Project
- Production of industrial enzymes by recombinant DNA and biotechnology methods



M. Asif Khan

- Dr. Muhammad Asif Khan (Johns Hopkins-Perdana Univ.)
- Education; Biotechnology BSc, National University of Singapore ,
- MSc & PhD; Bioinformatics, National University of Singapore,
- Field; Bioinformatics
- 51 yayın,
- 9 Proje
- **2232 TÜBİTAK Leader Investigator Program**

- Data warehousing for biology,
- Vaccine Informatics
- Venom Informatics,
- Viral Informatics,
- Immunoinformatics,



YABBE-6550 Müracaatı



- Türkiye'de halen 4 tane mükemmeliyet merkezi var,
- Muhtemelen 10 civarında ilave müracaat,
- TÜBİTAK tarafından verilen statü,
- YABBE bu programa 21.12.2017 tarihinde başvurdu,
- 3 Ekim 2019'da 1. saha ziyareti,
- YABBE müracaatının değerlendirilmesi,
- YABBE 'ye yarı özerk bir yönetim,
- Giderlerin devletçe sağlanması,
- Enstitü için uzun vadede süreklilik ve arzu edilen seçkin bir statü.

YABBE-6550 Müracaatı



YABBE Cihazları

LCMS	Inverted Phase Contrast Microscope with Microinjection	Confocal Microskop	İnkubators-Light and Humidity Controlled-	Flow Cytometry Sorter Cihazı	Live Cell Imaging System
Fermentör Paralel	Inverted Araştırma Mikroskobu	FPLC (x2)	Su Banyoları (x8)	Shaker Büyük Tip (x3)	Otomated Elisa Readers and Washers
Derin Dondurucu -150 (x2)	İşik Mikroskobu (x2)	Ultracentrifuge	Thermal Cycler (x2)	Mini Midi Large Elektroferez ve ve Blotlama Sistemleri ve Güç Kaynağı (x8)	Nucleofector
Santrifüj Masa üstü Soğutmalı (x4)	Derin dondurucu -80 Küçük	Super Centrifuge (x2)	High pressure homogenizer)	Jel ve Blot Görüntüleme Cihazı	Cross Flow Filtration System
UV Spektrofotometre	Derin dondurucu -20	CO2 incubator (x4)	Autoclav e (Endüstriyel)	Santrifüj Masaüstü-Mikro Soğutmalı (x8)	Binoküler Diseksiyon Mikroskobu (x4)
Laminar Flow -2 HEPA	Laboratuvar Buzdolab +4 Cam Kapılı 1000 litre(iki Kapılı) (x4)	CO2 İnkubatör- Oksijen Kontrollü	Yıkama Dezenfeksiyon Cihazı	Fermentör 5 litrelik	Isıtıcı karıştırıcı tabla (Hot plate stirrer)
Laminar Flow -3 HEPA	Laboratuvar Buzdolabı +4 (x4)	Shaker İnkubatörler (x3)	Su Artıma Cihazları (x8)	Shaker Mini	Çok amaçlı tüp çevirici (Multi-Purpose Tube Rotator)
Derin dondurucu -80 Büyük (x4)	Çalkalayıcı CO2'li	Real Time PCR Cihazı (x2)	Buz Makinası (x4)	Araştırma Mikroskobu (x4)	Açılı orbital çalkalayıcı (Angular orbital shaker)

YABBE-Aktiviteler-2019-2020 Akademik Açılış Töreni



BVÜ 2019-2020 Akademik Açılış töreni Teknoloji ve Sanayi Bakanı

Sayın Mustafa Varank'ın katılımı ile YABBE'de gerçekleştirildi

YABBE Aktiviteleri

- 13 Temmuz 2019 tarihinde Hürriyet Gazetesi'nden Vahap Munyar, Sabah'tan Şeref Oğuz, TRT'den İsmet Berkan'ın katıldığı basın toplantısı ile Enstitü tanıtımı yapıldı.



Bilimsel Danışma Kurulu

[About BILSAB](#)[Departments and Resources](#)[Our Scientists](#)[Education & Training](#)[Give & Join](#)[Projects](#)[News-Announcement](#)[Contact Us](#)

Scientific Advisory Board



Cezmi A. Akdis Ph.D. - M.D.
Professor, Doctor of Medicine
Director, Swiss Institute of Allergy
and Asthma Research
(SIAF), University of Zurich



Adolfo García-Sastre Ph.D.
Professor, Department of
Microbiology Fishberg Professor,
Department of Medicine, Division of
Infectious Diseases
Director, Global Health and Emerging
Pathogens Institute Icahn School of
Medicine at Mount Sinai



Javad Parvizi M. D.
Professor of Orthopedics
Vice Chairman of Research, Thomas
Jefferson University Hospital Director
of Clinical Research, Rothman
Orthopaedic Institute



Barry T. Rouse Ph.D.
Lindsay Young Distinguished
Professor of Microbiology
College of Arts & Sciences and
Veterinary Medicine

Bilimsel Danışma Kurulu



İlk Toplantı, 7-8 Aralık 2019, Beykoz'da yapıldı. Raporların gönderilmesi süreci devam ediyor.



YABBE Aktiviteleri



'Axolotl's favorite quote: to regenerate or to regenerate; that is the question' Dr. Öğr. Üyesi Turan Demircan, Medipol Üniversitesi	Konferans, 10.01.2019
'Drosophila melanogaster as a model system to study genes that cause Parkinson's disease' Dr. Sven Villain University Of Leuven, Belgium	Konferans, 27.06.2019
"Molecular mechanisms of neuronal synapse development and plasticity". Dr. Tabrez Siddiqui, Univ Manitoba, Canada	Konferans, 14.10.2019
"The role of neuromodulation on decision making" Dr. Habibe Uçpinar, Bilkent University,	Konferans, 16.09.2019
"Regulation of cell motility and contractility by protein kinases: A focus on zipper-interacting protein kinase". Dr. Abdelhameed Al-Ghabkari, Univ. Calgary, Canada	Konferans, 20.09.2019

YABBE Aktiviteleri



REGULATION OF CELL MOTILITY AND CONTRACTILITY BY PROTEIN KINASES: A FOCUS ON ZIPPER-INTERACTING PROTEIN KINASE

SEMINAR
Abdulhameed Al-Ghabkari, PhD
University of Calgary

Dr. Al-Ghabkari is a Postdoctoral Fellow in Department of Oncology, at University of Calgary, Calgary, AB, Canada. He got his undergraduate degree in Biotechnology and Genetic Engineering (JUST), he obtained a master's degree in Applied Biological Sciences from the same University. Herein, he started to investigate the molecular aspects human cancer disease and his thesis research focused on the evaluation of the prognosis and the diagnostic value of the key protein regulators of bladder cancer disease. He has advanced this knowledge through working as a laboratory scientist at JUST and his core studies were performed at the Department of Pathology and Princess Hayya Biotechnology Center (PHBC) where he gained an extensive training in immunohistochemistry, pharmacogenomics, human genetics, molecular biology and protein biomarkers discovery. He was offered a full scholarship from the University of Calgary to pursue his PhD studies at the Cummings School of Medicine. He worked under the supervision of Dr. Justin MacDonald to examine biochemical and molecular mechanisms that govern Zipper-interacting protein kinase (ZIPK) activities in various physio-pathological conditions. He has developed a unique experience in DNA cloning, site-directed mutagenesis, production of recombinant proteins, protein purification, immunostaining, cell culture and microscopy. He pursued a post-doctoral fellowship at the University of Calgary in the Department of Oncology with Dr. Aru Narendran.

Conference Date: September, 20 2019 / 14:00 - 16:00
Place: BVU, Beykoz Yaşam Bilimleri ve Biyoteknoloji Enstitüsü
Yıldız Mahallesi, Ali İhsan Kalmaç Sokak No:10
Beykoz, İstanbul
*Shuttle service to Beykoz will leave at 13:00 from Fatih Campus

SEMINAR
Dr. Adi Idris
Griffith University, Australia

Dr Idris currently a Research Fellow at the Menzies Health Institute of Queensland, Griffith University working on finding novel therapeutics against human papilloma virus (HPV)-driven cancers, specifically head and neck cancers. His current research focuses on combining HPV oncogene editing approaches and the use of nucleic acid-based immune activators to kill HPV-positive head and neck cancers. His current research program represents a body of work investigating targets that could lead to new therapeutic approaches for the treatment of head and neck cancers, which are amongst the most prevalent cancers worldwide. Dr Idris characterized innate immune responses to pathogen DNA (Science, 2009) that has led to the seminal discovery of the AIM2 inflammasome. Furthermore, his research group was first to report the central role of HPV E7 oncogene (Oral Oncology, 2018) and its ability to block the critical DNA sensing pathway, cGAS-STING, in head and neck cancer cells (Microbial Pathogenesis, 2019). He was awarded the highly competitive Australian Awards 2018 Endeavour Research Fellowship to conduct work on HPV E7 carcinogenesis at one of the world's top five cancer institute, Princess Margaret Cancer Centre, Canada.

Conference Date: September 06, 2019 / 14:00-15:00
Place: BVU, Beykoz Yaşam Bilimleri ve Biyoteknoloji Enstitüsü
Yıldız Mahallesi, Ali İhsan Kalmaç Sokak No:10
Beykoz, İstanbul
*Shuttle service to Beykoz will leave at 13:00 from Fatih Campus

THE ROLE OF NEUROMODULATION ON DECISION MAKING

SEMINAR
Habibe Uçpınar, PhD
Bilkent University

Dr Habibe Uçpınar Studied Genetics and Bioengineering in Sarajevo. Following that got the PhD fellowship from the International Max Planck Research School of Life Sciences that enabled her to skip the masters with a fast-track program. She completed the PhD in 2017 at the Max Planck Institute of Neurobiology in Munich, the group of Prof. Dr. Ilona Grunwald-Kadow. During the PhD period, she studied the neuromodulation on chemosensory systems and how does it change the perception. After completing the PhD she continued in the same laboratory for a short term to work on age-dependent degeneration of olfactory circuits. Her doctoral and post-doctoral studies published in journals PLoS Biology and Elife. Since 2018, she works as an instructor in the Neuroscience Graduate Program of Bilkent University.

Konferans Tarihi: September,16,2019
14:00 - 16:00
Yer: BVU, Beykoz Yaşam Bilimleri ve Biyoteknoloji Enstitüsü
Yıldız Mahallesi, Ali İhsan Kalmaç Sokak
Beykoz, İstanbul
*Shuttle service to Beykoz will leave at 13:00 from Fatih Campus

MOLECULAR MECHANISMS OF NEURONAL SYNAPSE DEVELOPMENT AND PLASTICITY.

SEMINAR
TABREZ SIDDIQUI, PhD
U of Manitoba & Principal Investigator, NeuroscienceResearch at Kleyens Institute for Advanced Medicine

Ana Mezin olan yere: Dr Siddiqui is an Asst. Prof., at U of Manitoba & Principal Investigator, NeuroscienceResearch at Kleyens Institute for Advanced Medicine. Dr. Siddiqui's laboratory is interested in learning how nerve cell connections known as "synapses" form and function in the developing and adult brain. They combine multiple interdisciplinary methods ranging from biochemical and biophysical approaches to cellular, molecular and genetic studies, particularly regional and temporal manipulation of synaptic genes in mice brains. They are also developing behavioral studies in mouse models of autism and schizophrenia.

Conference Date: October, 14 2019 / 14:00 - 16:00
Place: BVU, Beykoz Yaşam Bilimleri ve Biyoteknoloji Enstitüsü
Yıldız Mahallesi, Ali İhsan Kalmaç Sokak No:10
Beykoz, İstanbul
*Shuttle service to Beykoz will leave at 13:00 from Fatih Campus

BEYKOZ CONFERENCES-V

Tabrez Siddiqui, PhD
U of Manitoba & Principal Investigator, NeuroscienceResearch at Kleyens Institute for Advanced Medicine

Ana Mezin olan yere: Dr Siddiqui is an Asst. Prof., at U of Manitoba & Principal Investigator, NeuroscienceResearch at Kleyens Institute for Advanced Medicine. Dr. Siddiqui's laboratory is interested in learning how nerve cell connections known as "synapses" form and function in the developing and adult brain. They combine multiple interdisciplinary methods ranging from biochemical and biophysical approaches to cellular, molecular and genetic studies, particularly regional and temporal manipulation of synaptic genes in mice brains. They are also developing behavioral studies in mouse models of autism and schizophrenia.

Conference Date: October, 14 2019 / 14:00 - 16:00
Place: BVU, Beykoz Yaşam Bilimleri ve Biyoteknoloji Enstitüsü
Yıldız Mahallesi, Ali İhsan Kalmaç Sokak No:10
Beykoz, İstanbul
*Shuttle service to Beykoz will leave at 13:00 from Fatih Campus

YABBE Aktiviteleri



BEYKOZ INSTITUTE OF LIFE SCIENCES AND BIOTECHNOLOGY

HIGHSCHOOL SUMMER SCHOOL

Discover your Scientific Interests at the Highschool Summer School with the Institute Privilege!

Course Date 1 – 12 July 2019
Application Deadline June 3, 2019

www.bezmialem.edu.tr

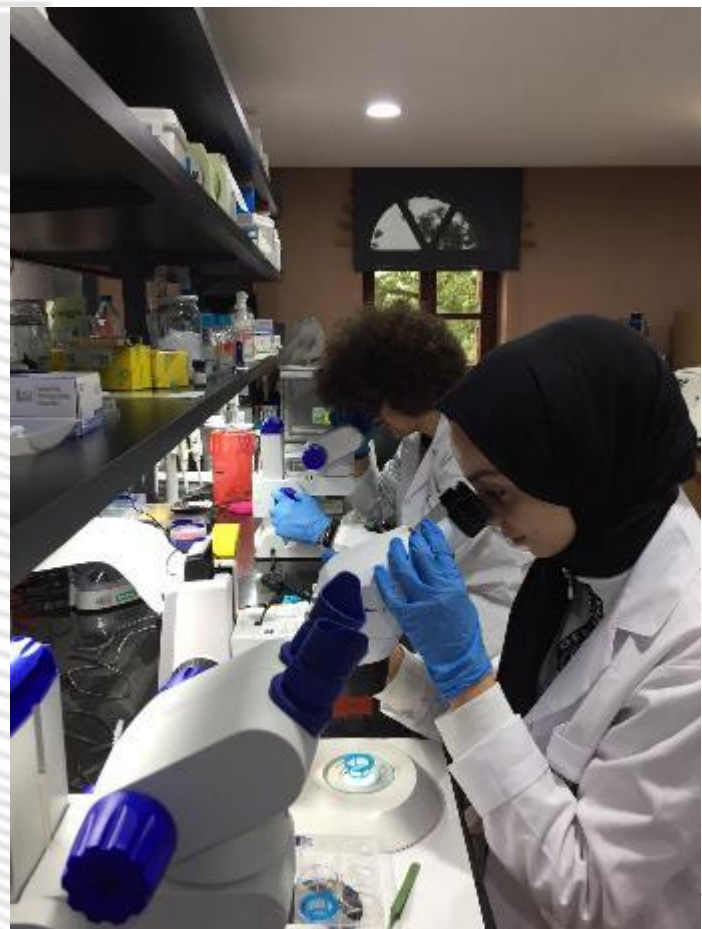


The image shows a large, two-story stone building with multiple arched windows and a central entrance. In front of the building is a paved walkway with a set of red stone steps leading up to it. There are several black street lamps along the walkway. The sky is clear and blue.

BEZMİALEM
VAKIF ÜNİVERSİTESİ

Türkiye'nin İlk Sağlık Üniversitesi

YABBE Aktiviteleri



Laboratuvarlar & Cihazlar; GMP





2020-YABBE Planları

1. Akademik kadronun tamamlanması,
2. Dr Asif Khan'ın Araştırma Programının Kurulmasının sağlanması,
3. Avrupa Birliği Projelerine hız verilmesi,
4. GMP ve Deney Hayvanları Ünitelerinin aktifleştirilmesi,
5. 6550 Müracaatının Gerekliliklerinin tamamlanması,
 - Staratejik planın yapılması,
 - Yönetsel dökümantasyonun tamamlanması,
6. SAB Raporunun Gerekliliklerinin tamamlanması,
7. Sosyal Medya/Tanınlılık/Web Sitesi Eksikliklerinin tamamlanması,
8. MSc-PhD Programı Müracaati,
9. Bütünleşik MD-PhD Programı,

Sonuç

- YABBE resmi olarak 2014 yılında kuruldu,
- Altyapısını Mayıs 2018'de tamamladı,
- Halen 7 tam zamanlı öğretim üyesi ve yaklaşık 30 araştırma personeli,
- Önümüzdeki yıllarda; somut araştırma ve eğitim sonuçları üretmesi gereği,

Teşekkürler