

L'Université Hassan II de Casablanca,
la Faculté des Sciences Ben M'Sik,
le Centre de Recherche : Santé et Biotechnologies
le Laboratoire Biologie et Santé,
l'Association et Master Biotechnologie et Démarche Qualité,

En partenariat avec :

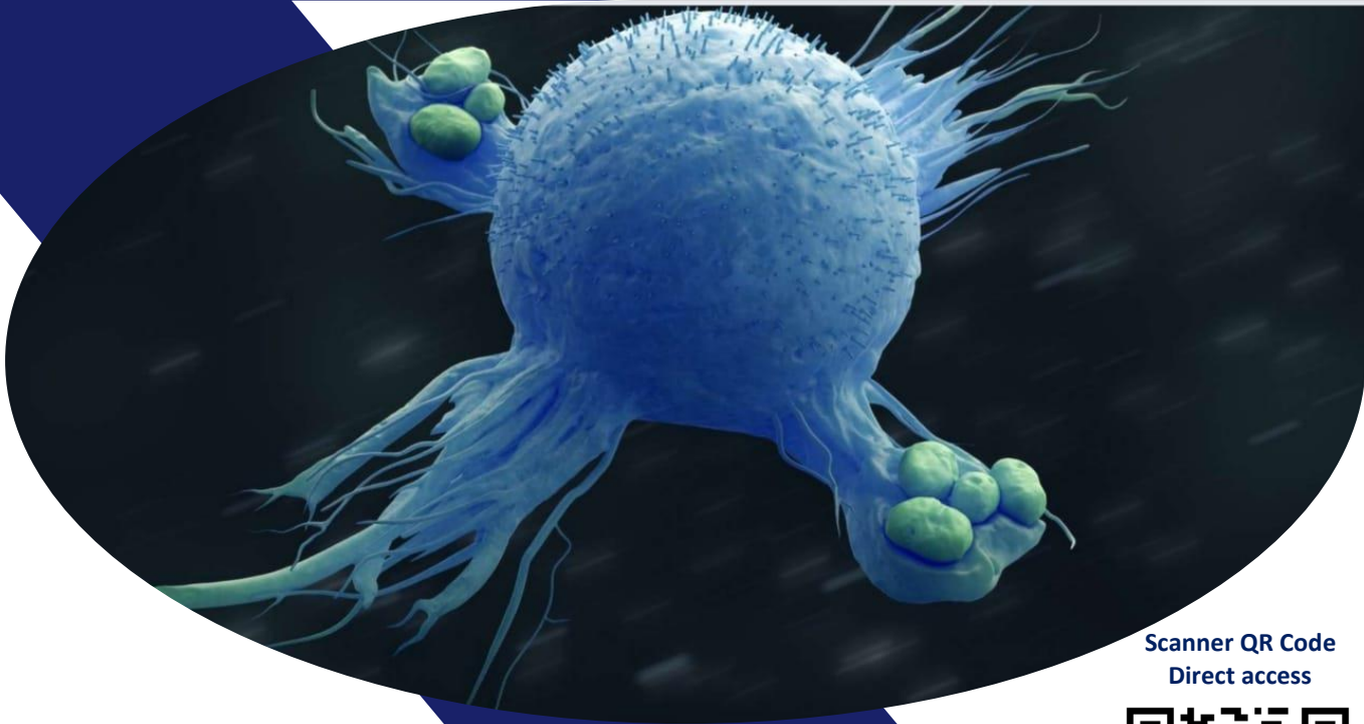
La Fondation Ritah (USA),
Resources for Integrated and Transitioned Arab Healthcare



Organisent :

Un Workshop Scientifique sous le thème :
Cancer et Immunothérapie

Scientific Workshop on :
Cancer and Immunotherapy



**Le Vendredi 9 avril 2021
à 16h (heure Maroc)**

link BBC :

<https://eu.bbcollab.com/guest/e289cc21bbba47bd88ffb17af487207a>

Scanner QR Code
Direct access



Présentation

Depuis la première conférence de Dr Ahmed Zakari au sein de la Faculté des Sciences Ben M'Sik en octobre 2018, nous sommes heureux de compter sur une fructueuse collaboration scientifique au profit de nos jeunes doctorants, masteriens et de nos enseignants chercheurs. Ce canal de partage d'expérience est facilité par la Fondation RITAH installée aux Etats Unis qui met en valeur la diaspora scientifique du monde arabe présidée par Mme TAHER Mariam.

Cette année, cette journée scientifique avec un programme très riche sur la thématique « Cancer et Immuno-thérapie » est présidée par Pr. Aawatif HAYAR Présidente de l'Université Hassan II de Casablanca et Mr. Abdelkader EL JAMOSSI Consul Général du Maroc à New York. Nous aurons l'honneur de recevoir sur le volet Cancer deux importants spécialistes : Dr. Tarek Mekhail MD et Dr. Ahmed Zakari MD de Advent Health Cancer Institute, Florida, USA.

Au Maroc, le Cancer vu par deux enseignants chercheurs qui seront également à l'honneur : Pr. Azzedine Ibrahim de la Faculté de Médecine et de Pharmacie de Rabat et Pr. Abdallah Badou de la Faculté de Médecine et de Pharmacie de Casablanca.

Nos étudiants du laboratoire Biologie et du Master Biotechnologie et Démarche Qualité de la Faculté des Sciences Ben M'sik de l'Université Hassan II de Casablanca, membres du comité d'organisation de cette journée scientifique, auront l'opportunité de compléter leur formation sur les dernières recommandations sur l'immuno-thérapie du cancer.

En raison de la pandémie, cette journée scientifique se fera par visioconférence, en espérant recevoir nos amis et collègues de Miami très rapidement à Casablanca dans le cadre de notre partenariat.

Souhaitant plein succès à notre journée.

Pour le Comité d'organisation

Pr. Anass KETTANI

Coordonnateur du Master Biotechnologie et Démarche Qualité
Directeur Adjoint du Laboratoire Biologie et Santé
Faculté des Sciences Ben M'Sik, Université Hassan II de Casablanca

Presentation

Since Dr Ahmed Zakari's first conference at the Ben M'Sik Faculty of Sciences in October 2018, we are pleased to count on a scientific collaboration for the benefit of our young doctoral students, master's students and our research professors. This experience-sharing channel is facilitated by the RITAH Foundation located in the United States, which highlights the scientific diaspora of the Arab world chaired by Ms. TAHER Mariam.

This year, this scientific day with a very rich program on the theme "Cancer and Immunotherapy" is chaired by Pr. Aawatif HAYAR President of the Hassan II University of Casablanca and Mr. Abdelkader EL JAMOSSI Consul General of Morocco in New York. We will have the honor to welcome two important Cancer specialists: Dr. Tarek Mekhail MD and Dr. Ahmed Zakari MD from Advent Health Cancer Institute, Florida, USA.

In Morocco, Cancer seen by two research professors who will also be in the spotlight: Prof. Azzedine Ibrahim from the Faculty of Medicine and Pharmacy in Rabat and Prof. Abdallah Badou from the Faculty of Medicine and Pharmacy in Casablanca.

Our students from the Biology and Health laboratory and from the Master in Biotechnology and Quality Approach from the Ben M'sik Faculty of Sciences of the Hassan II University of Casablanca, members of the organizing committee of this scientific day, will have the opportunity to complete their training on the latest recommendations on immunotherapy for lung cancer and digestive system.

Due to the pandemic, this scientific day will take place by videoconference, hoping to receive our friends and colleagues from Miami very soon in Casablanca as part of our partnership.

Wishing our day every success.

For the Organizing Committee

Prof. Anass KETTANI

Coordinator of the Master in Biotechnology and Quality Approach
Deputy Director of the Biology and Health Laboratory
Ben M'Sik Faculty of Sciences, Hassan II University of Casablanca





Programme Scientifique

16h00 Séance d'ouverture :

Mot de bienvenue de **Mme Pr. HAYAR Aawatif**,
Présidente de l'Université Hassan II de Casablanca

Mot de **Mr. EL JAMOSSI Abdelkader**,
Consul Général du Maroc à New York

Mot de **Mr. Pr. TALBI Mohammed**,
Doyen de la Faculté des Sciences Ben M'Sik, Casablanca

Mot de **Mme TAHER Mariam**,
Présidente de la Fondation RITAH (USA), Resources for Integrated and
Transitioned Arab Healthcare

Mot de **Mr. Pr. SAILE Rachid**,
Directeur du Centre de Recherche Santé et Biotechnologies, UH2C

17h00 Séances conférences

17h00 : Conférence 1 : **Dr. Tarek Mekhail MD**
Advent Health Cancer Institute, Florida, USA

17h20 : Conférence 2 : **Dr. Ahmed Zakari MD**
Advent Health Cancer Institute, Florida, USA

17h40 : Conférence 3 : **Pr. Azzeddine Ibrahimi**
Faculté de Médecine et de Pharmacie de Rabat, UM5R

18h00 : Conférence 4 : **Pr. Abdallah Badou**
Faculté de Médecine et de Pharmacie de Casablanca, UH2C

18h20 Discussion

Modération : Pr. KETTANI Anass et Pr. IBRAHIMI Azzeddine



Conférence 1 :

Impact of Molecular Profiling in the World of Lung Cancer

Dr. Tarek Mekhail MD

MSc, FRCSI, FRCSEd

Board-Certified Medical Oncologist and
Hematologist

Dr. Tarek Mekhail MD's current positions: 7/2009-

Medical Director, Thoracic Cancer Program, AdventHealth Cancer Institute

President, of AdventHealth Cancer Institute

Interim Medical Director, AdventHealth Cancer Institute

Editorial Board Member, HemOnc Today Section Editor,

Current Oncology Opinions

Dr. Tarek Mekhail MD's previous position: 1/2002-6/2009

Director, Lung Cancer Medical Oncology Program

Holder of the Hardis Chair In Oncology Research

Taussig Cancer Center

The Cleveland Clinic Foundation

Clinical interest: Aero-digestive malignancies and development of novel agents



Conférence 2 :

Thérapie ciblée émergente avec séquençage de nouvelle génération dans les cancers

Gastrointestinal

Emerging Targeted therapy and Next Generation sequencing in Gastrointestinal cancers

Dr. Ahmed Zakari MD

Bord-Certified Hematologist and
Medical Oncologist

Dr. Ahmed Zakari MD' s institutional and clinical appointments:

Associate Professor , University of Central Florida , College of Medicine

Advent Health , Section Chair of Hematology/Oncology 2020-2022

Advent Health Cancer Institute Medical Director, Gastro Intestinal Cancer Program 2009 to Present

National Arab American Medical Association, President of the Central Florida Chapter, Orlando from January 2009 -2011

Georgetown University, School of Medicine Washington DC

Department of Cell Biology and Gross Anatomy: Senior Instructor at the Anatomy Dissection Research project in Basic Science on PerfluorodecanoicAcid (PFDA) and its inhibitory effect

Mohammed V Military University Hospital , Rabat , Morocco

Conférence 3:

Cancer genomics and identification of biomarkers and new therapeutic targets
Apport de la génomique du cancer dans l'identification de biomarqueurs et de nouvelles cibles thérapeutiques



Pr. Azeddine Ibrahimi

Directeur du laboratoire de biotechnologie Médicale
Membre du comité Scientifique Nationale Covid-19

Pr. Azeddine Ibrahimi's Biography.

Pr. Ibrahimi completed his PhD in Molecular Biology from the Nice-Sophia Antipolis University (France) in 1992. He then joined the Stony Brook Medical School (Stony Brook University, NY, USA) as a Research Associate and promoted to Assistant Professor in 1999. In 2003, he was appointed to the University Sidi Mohammed Ben Abdellah (Fès, Morocco) and as an adjunct professor to Al Akhawayn University (Ifrane, Morocco). In 2010, he joined the Rabat Medical & Pharmacy School where he founded and headed the First Moroccan Medical Biotechnology laboratory at the University Mohammed the Vth in Rabat.

Pr. Ibrahimi has been very active in teaching medical biotechnology & genomics in recent years and coordinating the Master program of Medical Biotechnology & Bioinformatics. He has been, also, very active as a researcher as he authored and co-authored several peer reviewed articles and book chapters in different international journals.

During the covid-19 pandemic, Pr. Ibrahimi published several papers on vaccines & virus diversity beside drugs repurposing studies as treatment for covid-19. He was also appointed as a member of the Moroccan Covid-19 National Scientific committee.

Conférence 4 :

Unravelling human glioma microenvironment: Identification of new immunotherapeutic targets.

A la recherche de nouvelles cibles immunothérapeutiques dans le microenvironnement du gliome humain.



Pr. Abdallah Badou

Professor of Immunology and Molecular Biology at
the Faculty of Medicine and Pharmacy, Hassan II
University, Casablanca

Pr. Abdallah Badou's Biography.

Dr. Abdallah Badou is a Professor of Immunology and Molecular Biology at the Faculty of Medicine and Pharmacy, Hassan II University, Casablanca, Morocco. Dr. Badou has completed his Master's degree in René Descartes University (Paris, France) in 1994, then his PhD in Immunology in 1998 at Paul Sabatier University (Toulouse, France). Afterwards, He joined the Immunobiology department at Yale University School of Medicine (Connecticut, USA) from 1999 to 2007, as a post-doc then as an associate research scientist. In 2007, He joined Cadi Ayad University in Morocco as an assistant then qualified professor "Professeur habilité" (from 2007 to 2014). Since 2014, Dr. Badou was affiliated to the Faculty of Medicine and Pharmacy. His research topics are related to the study of the immune response in inflammation and cancer. Dr. Badou has a wealthy record of training and supporting young scientists in the US and in Morocco.

Dr. Badou is serving in the editorial board of several international journals. He is currently the Secretary General of the Moroccan Society of Immunology (SMI) and Treasurer of the Federation of African Immunological Societies (FAIS).

Comité d'organisation / Organizing committee :

Pr. TALBI M., Pr. KETTANI A., Pr. SAILE R., Dr. ZAKARI A., Pr. IBRAHIMI A., Mme. TAHER M., Pr. YOUSFI N., Pr. RADID M., Pr. FOUGRACH H., Pr. BENNANI H., Pr. LEBRAZI H., Pr. TAKI H., Pr. ADLOUNI A., Pr. SALIH ALJ H., Pr. DEROUCHE A.

Comité d'organisation Master et Doctorat / Master and Doctorate Organizing Committee :

BOUAFI H., AMAR N., ECHCHAIB L., KHALIDI H., EL KHATTABI L., OUKHEDDA M., ROCHDI Kh., BABA H., ABAIKA R., BENAMLIH I., JOUIMIYI R., SAIH A., EL MESSAOUDI M., EZZEMANI W., WIFAQ K., BOUQDAYR M., MKAMEL M., MENSOURI S., SOUFI K., BENHOUSSA Y., KHARBOUCH A., DOUIYEH I.

Etudiants Master BDQ M1 et M2 Promotion 2020-2021

**Quelques Photos de la dernière Conférence de Dr. Zakari Ahmed à Casablanca
Some Photos of the last Conference of Dr. Zakari Ahmed in Casablanca
6 Octobre 2018**

