|  |  |
| --- | --- |
|  | Name: Malik ALQUB  Marital status: Married  Address: Faculty of medicine, Najah National University, Nablus, Palestine.  Mob. 00972 (0) 599776809  Email: [malekalqub@yahoo.com](mailto:malekalqub@yahoo.com)  http://staff.najah.edu/malikalqub |
|  |  |
| **Education.** | |
| **2005-2010** | Ph. D. degree (University Pierre et Marie Curie). Doctoral school physiology and pathophysiology. Title of thesis/ Intestinal adaptation to high fat diet and the role of ADRP in triglycerides partitioning in enterocytes. Thesisdefense in July 2010.  UMRS 872 Team 6, Centre de Recherche des Cordeliers, 15 rue l’école de médicine, Paris, FRANCE. |
| **2008-2010** | Attestation de formation spécialisée (medicalbiology)clinical chemistry ; Centre hospitalier de la Pitié Salpêtrière and Centre hospitalier d’argentuil. |
| **2004-2005** | DEA (Master Degree) equivalence, UMRS 872 Team 6, Centre de Recherche des Cordeliers, Paris, FRANCE. |
| **1996-2003** | Doctor of Medicine M.D., AL-QUDS University, Jerusalem, Palestine. |
| **Experiences** | |
| **2017-** | Director of an-najah child institute  Director of medical sciences program  Coordinator of physiotherapy program  Coordinator of hearing and speech program  Department of medicine scientific committee member |
| **2015-2017** | Head of Biochemistry and molecular Biology, and anatomy department. An-Najah National University, Nablus, Palestine.  Director of biomedical program, Najah National University.  Coordinator of physiotherapy program  Coordinator of hearing and speech program |
| **2014-2015** | Head of Biochemistry and molecular Biology, and anatomy department. An-Najah National University, Nablus, Palestine.  Director of medical laboratory program, Najah National University.  Director of faculty genetic and molecular biology laboratory. |
| **2013-2014** | Director of medical laboratory program, Najah National University. |
| **2013** | Head of Biochemistry and molecular biology division at An-najah national hospital laboratories. |
| **2011-2013** | Head of Biochemistry and molecular Biology department. An-Najah National University, Nablus, Palestine. |
| **August 2012** | Training programme (flow cytometery and immunophynotyping of blood malignancies) from 10/08/2012 to 27/08/2012. Cellular immunology, Centrehospitalier de la PitiéSalpêtrière. |
| **2010-2011** | Assistant Prof. Faculty of medicine, Najah National Univesity, Nablus, Palestine. |
| **2009-2010** | Resident in biological immunology department, Centre hospitalierd’argentuil, Lieutenant-colonel Prudhon 95107 Argenteuil Cedex. France.  Resident in biological hormonology and oncology department, Centre hospitalier de la PitiéSalpêtrière. 47 boulevard de l'Hôpital 75651 Paris cedex, France. |
| **2008-2009** | Resident in metabolicbiochemistrydepartment, Centre hospitalier de la Pitié Salpêtrière. 47 boulevard de l'Hôpital 75651 Paris cedex, France. |
| **2007-2008** | Part-time laboratoryengineer, centre de recherche des Cordelier, 15 rue l’ecole de medicine, 75006, Paris, France. |
| **2005-2006** | Part-time, Laboratorytechnician, Naturalia et Biologia, 46, boulevard des Invalides, 75007, Paris, France. |
| **2003-2004** | Research and teaching assistance, biochemistry department, faculty of medicine, NAJAH University, Nablus, Palestine.  Internship doctor, Gynaecology, Paediatric, general surgery, internal medicine. |
| **Conferences** | |
| **2008** | International conference on lipid metabolism, Maastricht, The Netherlands.  Journée de l’école doctorale (JED), Campus Jussieu, Paris, France.  Journée de jaune chercheurs (JJC), centre de cordelier, Paris, France. |
| **2007** | Journée de l’école doctorale (JED), collage de France, Paris, France.  Journée de jaune chercheurs (JJC), centre de cordelier, Paris, France |
| **2006** | Journée de l’école doctorale (JED), centre de cordelier de France, Paris, France.  Journée de jaune chercheurs (JJC), centre de cordelier, Paris, France. |
| **Publication and abstract.** | |
|  | **Short-term adaptation of postprandial lipoprotein secretion and intestinal gene expression to a high-fat diet. Co-first auther.**  Sandra Jimena Hernández Vallejo, **Malik Alqub**, Serge Luquet, Céline Cruciani-Guglielmacci, Philippe Delerive, Jean-Marc Lobaccaro, Athina-Despina Kalopissis,1,2,3 Jean Chambaz,1,2,3 Monique Rousset, and Jean-Marc Lacorte.  Am J PhysiolGastrointest Liver Physiol 296: G782-G792, 2009  **Co-first author**  **Adipose differentiation related protein (ADRP) and the secretion of triglyceride-rich lipoproteins in intestine**  **Malik Alqub**, Sandra JimenaHernàndez-Vallejo, Monique Rousset, Jean Chambaz, Sylvie Demignot and Jean-Marc Lacorte.  Chemistry and Physics of Lipids, Volume 154, Supplement 1, August 2008, Page S57  **The proteome of cytosolic lipid droplets isolated from differentiated Caco-2/TC7 enterocytes reveals cell-specific characteristics**  Julien Bouchoux,FraukeBeilstein,ThomasPauquai,. ChiaraGuerrera, Danielle Chateau,Nathalie Ly,**Malik Alqub**,Christophe Klein,Jean Chambaz,Monique Rousset,Jean-MarcLacorte,Etienne Morel,and Sylvie Demignot. Biol Cell. 2011 November 1; 103(Pt 11): 499–517  [**The transcription factor HNF-4α: a key factor of the intestinal uptake of fatty acids in mouse.**](http://www.ncbi.nlm.nih.gov/pubmed/22461026)  Frochot V, Alqub M, Cattin AL, Carrière V, Houllier A, Baraille F, Barbot L, Saint-Just S, Ribeiro A, Lacasa M, Cardot P, Chambaz J, Rousset M, Lacorte JM.  Am J PhysiolGastrointest Liver Physiol. 2012 Jun 1;302(11):G1253-63. doi: 10.1152/ajpgi.00329.2011. Epub 2012 Mar 29.  **Global methaemoglobinaemia research output (1940-2013): a bibliometric analysis.**  Zyoud SH, Al-Jabi SW, Sweileh WM, Al-Khalil S, Alqub M, Awang R.  Springerplus. 2015 Oct 19;4:626. doi: 10.1186/s40064-015-1431-7.  PMID: 26543761 Free PMC Article  Similar articles  *Submited work.* **Adipose differentiation related protein (ADRP) and the secretion of triglyceride-rich lipoproteins in intestine**  **Malik Alqub,** Sandra JimenaHernàndez-Vallejo, Monique Rousset, Jean Chambaz, Sylvie Demignot and Jean-Marc Lacorte.  **Ethnopharmacological survey of medicinal plants practiced by traditional healers and herbalists for treatment of some urological diseases in the West Bank/Palestine**.  Jaradat NA, Zaid AN, Al-Ramahi R, Alqub MA, Hussein F, Hamdan Z, Mustafa M, Qneibi M, Ali I.  BMC Complement Altern Med. 2017 May 8;17(1):255. doi: 10.1186/s12906-017-1758-4.  **Polar Curcuma longa extract inhibits leptin release by adipose tissue derived from overweight and obese people**  Sa’ad Al-Lahham,1 Ashraf Sawafta,2 Nidal Jaradat,3  Fouad Nafaa,4 Abdelkarem Barqawi,5 Maha Nasir1,3  and Malek Al-Qub |
| **Current research projects** | |
|  | Participant in The French registry of Acute ST elevation or non-ST-elevation Myocardial Infarction (Fast-Mi). |
| **Teaching at An-najah University and ALQUDS university 2011-2014**   * **Biochemistry I** * **Biochemistry II** * **Histology II** * **Histology I** * **Clinical Biochemistry** * **General biology** * **Scientific research and methods** * **First aid** * **Cell biology** * **General Physiology** * **Medical physiology** * **Histology Lab** * **Clinical Biochemistry lab** * **Principles of and metabolic biochemistry** * **Molecular biology lab** * **Clinical biochemistry for graduate study** * **Anatomy and physiology 2** * **Special topics** | |
| **Courses attended** | |
| **2007** | Transgenic mice, theoretical and practical sessions, Paris, France. |
| **2006** | Cell imaging techniques, theoretical and practical sessions, Paris, France. |
| **Techniques acquired** | |
|  | Cell imaging techniques, blood sampling, histology techniques, medium preparation (microbiology), microsurgery (in mice), immunohistochemistry, immunoflurescence, RNA extraction, western blot, northern blot, ELISA, immunoprecipitation, chromatography, real-time PCR, flow cytometery and immunophynotyping of blood malignancies.etc. … |
| **Objectives** | |
|  | Work in clinical laboratories, with interest in academic and clinical research. |
| **Languages** | Arabic (mother language)  French (excellent)  English (excellent) |
| **References** | |
|  |  |
|  |  |
| **Pr. Jean Chambaz.**  **Pr. Philippe CARDOT**  **Dr. Jean-Marc Lacorte** | Universitypresident, président de l'UPMC (université Pierre et Marie Curie). 4 place Jussieu 75005 Paris, France  Présidence tel ; 01 44 27 33 49  L'école doctorale Physiologie et Physiopathologie (ED 394),  Centre des Cordeliers, Esc A2, RdC, 15 rue de l'Ecole de Medecine  75270 PARIS CEDEX 06, Tél 01 42 34 69 81  Chef de Service  Service de Biochimie Endocrinienne et Oncologique  Hôpitaux Universitaires Pitié Salpêtrière - Charles Foix  47-83 Bd de l'Hôpital, 75651 Paris Cedex 13  Tel : 01.42.16.21 89 Fax 01.42.16.21.75 |
|  |  |
|  |  |