

Assistant Prof. AHMED HUSSIEN QASIM ARNAOTY /

Bachelor of Medicine and Surgery

Address: Iraq/ Baghdad/ Al Saydia

Mobile: 07725501834/ 07739594173

Email: ahmedarnaoty@yahoo.com

arnaotyahmed@yahoo.fr

Languages:

- Arabic (mother language)
- English (fluently)
- French (fluently)

Computer skills: Word, Excel, Power Point, Programmes of DNA sequence analysis, Internet and other applications.

SKILLS

WORK EXPERIENCES AS LECTURER

From Feb. 2014 to Feb.2019

Lecturer at Al-Yarmouk University college/dep. Of Pharmacy/ Baghdad/Iraq

Teaching of (Biology, Anatomy, Histology, Medical terminology, Physiology, Microbiology, Pathology, Public health, clinical pharmacy and Hospital training).

From Feb. 2019 to Sep.2019

Lecturer at Al-Hikma University college/dep. Of Dentistry/ Baghdad/Iraq Teaching of (Biology, Anatomy).

From Sep. 2019 to July.2020

Assistant prof at Medinet Al-Elem University college/dep. Of Anasthesia/ Baghdad/Iraq Teaching of Internal medicine.

From Jun. 2021 to Present

Assistant prof in Bilad Al Rafidain University college/dep. Of Anasthesia/ Diyala/Iraq

EDUCATION& DEGREES

From Oct. 2009 to June.2013

PhD in molecular biology/ France (cancer immuno-genetics) College of Medicine, University of Francois Rabelais, Tours/France.

From Oct. 2012 to Jul.2013

High diplome (speciality) in Dietetics, Obesity and food hygiene, College of Medicine, University of Francois Rabelais, Tours/France.

From Oct. 2011 to Jul.2012

High diplome (speciality) in practical diabetology, College of Medicine, University of Francois Rabelais, Tours/France.

From Oct. 2008 to Jul.2009

Master in medical imaging, College of Medicine, University of Francois Rabelais, Tours/France.

From Nov. 2007 to Sep.2008

Study of French language (advanced level C1) in the institute of Touraine, Tours/France. From May. 2006 to Oct.2007

Perminant physician ENT in Al madain general hospital, Baghdad/ Iraq.

From Oct. 2002 to May.2006

Physician in several hospitals of Baghdad/ Iraq.

From Oct. 1996 to Jul.2002

Bachelor of Medicine and Surgery, College of medicine, Al-Mustansiriya University, Baghdad/Iraq.

INTERESTS& HOBBIES

Internet, sport, vacation.

Publications

- Arnaoty A, Pitard B, Bateau B, Bigot Y, Lecomte T Novel Approach for the Development of New Antibodies Directed Against Transposase-Derived Proteins Encoded by Human Neogenes. <u>Methods Mol Biol.</u> 2012;859:293-305.
- 2. **Arnaoty A**, Gouilleux-Gruart V, Casteret S, Pitard B, Bigot Y, Lecomte T. Reliability of the nanopheres-DNA immunization technology to produce polyclonal antibodies directed against human neogenic proteins. Mol.Gen.Gent. 2013;288(7-8):347-63.
- 3. Bire S, Casteret S, **Arnaoty A**, Piégu B, Lecomte T, Bigot Y. Transposase concentration controls transposition activity: Myth or reality? Gene.2013.
- 4. Ahmed H Qasim. Study the expression of Neogene NAIF1 that derived from DNA transposons in colorectal cancer cell lines. Journal: Mustansiriya Medical Journal ISSN: 20701128 22274081 Year: 2016 Volume: 15 Issue: 3 Pages: 11-15
- Ahmed H. Qasim. Study the Expression of Neogene PGBD3 that Derived from DNA Transposons in Colorectal Cancer Cell Lines. Journal: Al-Mustansiriyah Journal for Pharmaceutical Sciences ISSN: 18150993 Year: 2016 Volume: 16Issue: 2 Pages: 70-76
- Ahmed H. Qasim. The proteomic expression of Neogene nuclear apoptosis-inducing factor 1(NAIF1) in Leukaemia cell lines. Journal: Al-Mustansiriyah Journal for Pharmaceutical Sciences ISSN: 18150993 Year: 2017 Volume: 17Issue: 1 Pages: 82-87
- 7. Ahmed H. Qasim. Study the expression of PGBD3 Neogene, which derived from DNA transposons in Leukaemia cell lines. Journal: AL-yarmouk Journall ISSN: 20752954Year: 2017 Volume: 9 Issue: 9 Pages: 151-157.