



Last name : JALLOUL First name : WAEL





Sex : male | Nationality : Tunisian

EDUCATION AND FORMATION

2019	Medical Doctor degree in Nuclear Medicine (Nuclear Medicine Laboratory, County Emergency Hospital "Sf. Spiridon" lasi, Romania).
2019-present	PhD student at <i>University of Medicine and Pharmacy U.M.F "Grigore T. Popa" Iasi, Romania</i>
2016-2020	Nuclear medicine resident at Nuclear Medicine Laboratory, County Emergency Hospital "Sf. Spiridon" lasi, Romania
2009-2015	General medical studies at <i>University of Medicine and Pharmacy U.M.F</i> "Grigore T. Popa" lasi, Romania (valedictorian of my class / success scholarship / 10/10 for the thesis dissertation)
2007-2009	1 st year of general medicine at <i>Kremlin Bicetre Faculty of Medicine, Paris 11, France.</i>

PROFESSIONAL EXPERIENCE

- Nuclear medicine resident at Nuclear Medicine Laboratory, County Emergency Hospital "Sf. Spiridon" lasi, Romania, 15/02/2016 -14/02/2020
- A personal study about "Brown adipose tissue: the importance of its clinical use and diagnosis" (Premium of Promissing Young Scientist in Nuclear Medicine), International Seminar on Applying Radionuclides for Therapy, Bucharest 2017
- Organization of a workshop for students about "From radiopharmaceutical to molecular functional imaging", CONGRESSIS 14th edition, Iasi, Romania 2017
- Anatomy students tutor for the first year of general medicine at University of Medicine and Pharmacy U.M.F. "Grigore T. Popa" Iasi, Romania, french section (2010-2011)
- Translation of an English biophysics manual for students, in French



SCIENTIFIC WORKS

1- The bone scintigraphy with 98mTc HDP importance in breast neoplasm screening (National Nuclear Medicine Conference, Predeal, Romania 2016) 2- 18F-FDG PET/CT for assessing treatment response in patients diagnosed with Nodular Sclerosis Hodgkin's Lymphoma during pregnancy (National Nuclear Medicine Conference, lasi, Romania 2018) 3- Horseshoe Kidney visualisation: 99mTc-DMSA renal scan vs ultrasonography (National Nuclear Medicine Conference, Sinaia, Romania 2019) 1- Radiopharmaceutical marking efficiency in nuclear imaging: a simple and extremely useful determination (National Nuclear Medicine Conference, Sinaia, Romania 2019) Works and studies presented at international scientific events 1- Brown adipos tissue: the importance of its clinical use and diagnosis (International Seminar on Applying Radionuclides for Therapy, Bucharest, Romania 2017) 2- Structural and functional imaging for the diagnosis of neuroendocrine carcinoma of the cervix (8 th Balkan Congress of Nuclear Medicine 2019) 3- Is there any 19F-FDG PET/CT BAT pattern in oncological patients? (Annual Congress of the European Association of Nuclear Medicine, Barcelona, Spain 2019) 1- Clinical case – Lymphedema or Lipedema? (International Seminar on Applying Radionuclides for Therapy, Bucharest, Romania 2017) 2- USMED and Surgery Assist: IMAGO MOL Cluster biomedical solutions to improve patient imaging availability and noninvasive diagnosis. (The 7th IEEE International Conference on E-Health and Bioengineering - EHB 2019, lasi, Romania, 2019) Works and studies presented at student scientific events 1- Visualization of brown adipose tissue with 99mTc-sestaMIBI (Congressis 2017, lasi, Romania)	Marks and studies presented at retional actavities arounts				
(National Nuclear Medicine Conference, Predeal, Romania 2016) 2. ¹ºF-FDG PET/CT for assessing treatment response in patients diagnosed with Nodular Sclerosis Hodgkin's Lymphoma during pregnancy (National Nuclear Medicine Conference, lasi, Romania 2018) 3. Horseshoe Kidney visualisation: ⁰⁰mTc-DMSA renal scan vs ultrasonography (National Nuclear Medicine Conference, Sinaia, Romania 2019) 1. Radiopharmaceutical marking efficiency in nuclear imaging: a simple and extremely useful determination (National Nuclear Medicine Conference, Sinaia, Romania 2019) Works and studies presented at international scientific events 1. Brown adipos tissue: the importance of its clinical use and diagnosis (International Seminar on Applying Radionuclides for Therapy, Bucharest, Romania 2017) 2. Structural and functional imaging for the diagnosis of neuroendocrine carcinoma of the cervix (𺺠Balkan Congress of Nuclear Medicine 2019) 3. Is there any ¹ºF-FDG PET/CT BAT pattern in oncological patients? (Annual Congress of the European Association of Nuclear Medicine, Barcelona, Spain 2019) 1. Clinical case – Lymphedema or Lipedema? (International Seminar on Applying Radionuclides for Therapy, Bucharest, Romania 2017) 2. USMED and Surgery Assist: IMAGO MOL Cluster biomedical solutions to improve patient imaging availability and noninvasive diagnosis. (The 7th IEEE International Conference on E-Health and Bioengineering - EHB 2019, lasi, Romania, 2019) 3. A comparative simulated study of dosimetric behaviors for tissue-equivalent materials (The 7th IEEE International Conference on E-Health and Bioengineering - EHB 2019, lasi, Romania, 2019) Works and studies presented at student scientific events 1. Visualization of brown adipose tissue with ^{99m} Tc-sestaMIBI (Congressis 2017, lasi, Romania)		Works and studies presented at national scientific events			
Co-author extremely useful determination (National Nuclear Medicine Conference, Sinaia, Romania 2019) Works and studies presented at international scientific events 1- Brown adipos tissue: the importance of its clinical use and diagnosis (International Seminar on Applying Radionuclides for Therapy, Bucharest, Romania 2017) 2- Structural and functional imaging for the diagnosis of neuroendocrine carcinoma of the cervix (8th Balkan Congress of Nuclear Medicine 2019) 3- Is there any 18F-FDG PET/CT BAT pattern in oncological patients? (Annual Congress of the European Association of Nuclear Medicine, Barcelona, Spain 2019) 1- Clinical case - Lymphedema or Lipedema? (International Seminar on Applying Radionuclides for Therapy, Bucharest, Romania 2017) 2- USMED and Surgery Assist: IMAGO MOL Cluster biomedical solutions to improve patient imaging availability and noninvasive diagnosis. (The 7th IEEE International Conference on E-Health and Bioengineering - EHB 2019, lasi, Romania, 2019) 3- A comparative simulated study of dosimetric behaviors for tissue-equivalent materials (The 7th IEEE International Conference on E-Health and Bioengineering - EHB 2019, lasi, Romania, 2019) Works and studies presented at student scientific events 1- Visualization of brown adipose tissue with 99m Tc-sestaMIBI (Congressis 2017, lasi, Romania)	First author	(National Nuclear Medicine Conference, Predeal, Romania 2016) 2- ¹⁸ F-FDG PET/CT for assessing treatment response in patients diagnosed with Nodular Sclerosis Hodgkin's Lymphoma during pregnancy (National Nuclear Medicine Conference, Iasi, Romania 2018) 3- Horseshoe Kidney visualisation: ^{99m} Tc-DMSA renal scan vs ultrasonography			
1- Brown adipos tissue: the importance of its clinical use and diagnosis (International Seminar on Applying Radionuclides for Therapy, Bucharest, Romania 2017) 2- Structural and functional imaging for the diagnosis of neuroendocrine carcinoma of the cervix (8 th Balkan Congress of Nuclear Medicine 2019) 3- Is there any ¹⁸ F-FDG PET/CT BAT pattern in oncological patients? (Annual Congress of the European Association of Nuclear Medicine, Barcelona, Spain 2019) 1- Clinical case – Lymphedema or Lipedema? (International Seminar on Applying Radionuclides for Therapy, Bucharest, Romania 2017) 2- USMED and Surgery Assist: IMAGO MOL Cluster biomedical solutions to improve patient imaging availability and noninvasive diagnosis. (The 7th IEEE International Conference on E-Health and Bioengineering - EHB 2019, lasi, Romania, 2019) 3- A comparative simulated study of dosimetric behaviors for tissue-equivalent materials (The 7th IEEE International Conference on E-Health and Bioengineering - EHB 2019, lasi, Romania, 2019) Works and studies presented at student scientific events 1- Visualization of brown adipose tissue with ^{99m} Tc-sestaMIBI (Congressis 2017, lasi, Romania)	Co-author	extremely useful determination (National Nuclear Medicine Conference, Sinaia,			
Seminar on Applying Radionuclides for Therapy, Bucharest, Romania 2017) 2- Structural and functional imaging for the diagnosis of neuroendocrine carcinoma of the cervix (8 th Balkan Congress of Nuclear Medicine 2019) 3- Is there any ¹⁸ F-FDG PET/CT BAT pattern in oncological patients? (Annual Congress of the European Association of Nuclear Medicine, Barcelona, Spain 2019) 1- Clinical case – Lymphedema or Lipedema? (International Seminar on Applying Radionuclides for Therapy, Bucharest, Romania 2017) 2- USMED and Surgery Assist: IMAGO MOL Cluster biomedical solutions to improve patient imaging availability and noninvasive diagnosis. (The 7th IEEE International Conference on E-Health and Bioengineering - EHB 2019, lasi, Romania, 2019) 3- A comparative simulated study of dosimetric behaviors for tissue-equivalent materials (The 7th IEEE International Conference on E-Health and Bioengineering - EHB 2019, lasi, Romania, 2019) Works and studies presented at student scientific events 1- Visualization of brown adipose tissue with ^{99m} Tc-sestaMIBI (Congressis 2017, lasi, Romania)		Works and studies presented at international scientific events			
Co-author Co-author Co-author Co-author Co-author Co-author Co-author Co-author Co-author Conference on E-Health and Bioengineering - EHB 2019, lasi, Romania, 2019) 3- A comparative simulated study of dosimetric behaviors for tissue-equivalent materials (The 7th IEEE International Conference on E-Health and Bioengineering - EHB 2019, lasi, Romania, 2019) Works and studies presented at student scientific events 1- Visualization of brown adipose tissue with 99mTc-sestaMIBI (Congressis 2017, lasi, Romania)	First author	Seminar on Applying Radionuclides for Therapy, Bucharest, Romania 2017) 2- Structural and functional imaging for the diagnosis of neuroendocrine carcinoma of the cervix (8 th Balkan Congress of Nuclear Medicine 2019) 3- Is there any ¹⁸ F-FDG PET/CT BAT pattern in oncological patients ? (Annual			
First author 1- Visualization of brown adipose tissue with 99mTc-sestaMIBI (Congressis 2017, lasi, Romania)	Co-author	Radionuclides for Therapy, Bucharest, Romania 2017) 2- USMED and Surgery Assist: IMAGO MOL Cluster biomedical solutions to improve patient imaging availability and noninvasive diagnosis. (The 7th IEEE International Conference on E-Health and Bioengineering - EHB 2019, Iasi, Romania, 2019) 3- A comparative simulated study of dosimetric behaviors for tissue-equivalent materials (The 7th IEEE International Conference on E-Health and Bioengineering -			
Romania)	Works and studies presented at student scientific events				
Co-author	First author				
l l	Co-author				





PUBLISHED WORKS

WORKS PUBLISHED IN EXTENSO :

- Wael Jalloul, Vlad Ghizdovat, Irena Cristina Grierosu, Cipriana Stefanescu. The Impact of Mathematical Quantifications of Radiotracer Cellular Uptake in Functional Imaging. Buletinul Institutului Politehnic din Iaşi, Secția Matematică. Mecanică Teoretică. Fizică 2019. 65 (69); 4:9-15.
- Cati raluca Stolniceanu, Wael Jalloul, Volovat Constantin, Volovat Simona, Irena Cristina Grierosu, Mihai gutu, Carmen Delianu, Irina Nedelcu, Milovan Matovic, Cipriana Stefanescu. Carcinoid Heart Disease and Cardiac Metastasis in Neuroendocrine Tumors: Insights from Pathology to Personalised Diagnostic and Therapeutic Approach. Romanian Journal of Functional and Clinical, Macro- and Microscopic Anatomy and Anthropology 2019. 18; 2: 105-112.
- 3. Vlad Ghizdovat, Lucian Nita, Paul Herghelegiu, Simona Caraiman, Alina Capitanu, Carmen Mihai, Cati Stolniceanu, Jalloul Wael, Delia Ciobanu, Lidia Ionescu, Irena Cristina Grierosu, Cipriana Stefanescu. USMED and Surgery Assist: IMAGO MOL Cluster biomedical solutions to improve patient imaging availability and noninvasive diagnosis. The 7th IEEE International Conference on E-Health and Bioengineering EHB 2019, Grigore T. Popa University of Medicine and Pharmacy, Iasi, Romania, November 2019.
- 4. Vlad Ghizdovat, Cipriana Stefanescu, Catalin Borcia, Cati Stolniceanu, Alexandra Saviuc, Irina Butuc, Irena Cristina Grierosu, Jalloul Wael, Maricel Agop. A comparative simulated study of dosimetric behaviors for tissue-equivalent materials. The 7th IEEE International Conference on E-Health and Bioengineering EHB 2019, Grigore T. Popa University of Medicine and Pharmacy, Iasi, Romania, November 2019.

WORKS PUBLISHED IN ABSTRACTS:

- Wael Jalloul, Emanuel Chifor, Alexandru Tarca, Mihai Gutu, Daniela Chetan, Cipriana Ştefănescu, Alexandru Naum. Is there any 18F-FDG PET/CT BAT pattern in oncological patients?. Annual Congress of the European Association of Nuclear Medicine October 2019, Barcelona, Spain. European Journal of Nuclear Medicine and Molecular Imaging 2019;46 (Suppl 1): S1–S952. FI=7.182
- 2. **Wael Jalloul**, Ruxandra Tibu, Tudor Ciobanu, Alexandru Tarca, Aeligton Filho Arcoverde, Mateus Polvore, Ana-Maria Statescu, Cipriana Ștefănescu. Structural and functional imaging for the diagnosis of neuroendocrine carcinoma of the cervix. 8th Balkan Congress of Nuclear Medicine, organized by British Nuclear Medicine Society (BNMS) Apr 2019. Nuclear Medicine Seminars 2019;1:(Suppl 1):1-77. **FI=3.798**

PRIZES		

- Merit Scholarship of 5000 euro/year (2009-2015) (valedictorian of the class)
- Premium of Promissing Young Scientist in Nuclear Medicine (International Seminar on Applying Radionuclides for Therapy, Bucharest 2017)





MEMBER OF NATIONAL / INTERNATIONAL SCIENTIFIC ORGANIZATIONS

- Romanian Society of Nuclear Medicine and Molecular Imaging (SRMNIM)
- Innovative Regional Cluster of Molecular and Structural Imaging in Northeast (iMAGO.MOL)

CONGRESSES AND EVENTS

- National Nuclear Medicine Conference, Sinaia, Romania 2019 (Active participation: Oral and poster presentations)
- Webinar: Writing and publishing high potential case reports, Researcher Academy, ELSEVIER, February 2019
- Seminar about "Project Generation", Innovative Regional Cluster of Molecular and Structural Imaging in Northeast (iMAGO.MOL), Iasi, Romania
- Regional Institute of Oncology Iasi Conferences, CONFER 2018, Iasi, Romania
- Training course: Trends and advances in cancer in 2018, CONFER 2018, lasi, Romania
- National Nuclear Medicine Conference, Iasi, Romania, November 2018 (Active participation: Oral presentation)
- Training course organized by Professor Cipriana Ştefănescu: Actualities in Teranostic Nuclear Imaging, Iasi, Romania 2018 (24 EMC credits, 20 OBBCSSR credits)
- Symposium organized by "Siemens": New technologies in nuclear medicine, lasi, Romania 2018.
- Symposium organized by "General Electric": New technologies in nuclear medicine, lasi, Romania 2018
- International Seminar on Applying Radionuclides for Therapy, Bucharest, Romania 2017 (Active participation : Poster presentation)
- Training course: The use of PET/CT in oncology, University of Medicine and Pharmacy "Iuliu Hatieganu" Cluj-Napoca, June 2017 (credited from CMR with 14 credits).
- PET/CT training organized by GE Healthcare : Clinical education in oncology, Nuclear Medicine Laboratory, Regional Institute of Oncology lasi, Romania, 2017
- Pedagogy Workshop organized by Professor Olivier Armestrong from France: Career strategies "training in medical pedagogy", Center of Academic Success of U.M.F lasi, Romania, April 2017 (Active participation: Oral presentation)
- European School of Nuclear Medicine, Zagreb, Croatia, September 2016: training about the use of PET/CT.
- Dosimetry workshop: The new radiological protection system in the context of occupational exposure to ionizing radiation according to the council of europe directives nr.2013/59/Euratam, DOZIMED, Iasi, Romania, November 2016
- National Nuclear Medicine Conference, Predeal, Romania 2016 (Active participation: Poster presentation)





PERSONAL SKILLS

Mother tongues French, Arabic

other languages(s)	TO UNDERSTAND		TO SPEAK		TO WRITE		
	To listen	To Read	Take part of a conversation	To express yourself orally			
English	B2	B2	B2	B2	B2		
Romanian	B2	B2	B2	B2	B2		
	University 'Alexandru Ion Cuza', Iasi, Romania						
German	A2	A2 (Deutshe	A2 es Kulturzentrum, la	A2 si, Romania)	A2		

communication skills

- Good communication skills acquired from sociology and psychology lessons that i had during my medical studies and from my experience with patients during my clinical training in hospitals.
- A rich communication experience acquired during my active participations in various conferences, organization of nuclear medicine workshops for students and anatomy tutoring.

ADDITIONAL INFORMATIONS

- Amateur and player of several sports (Tennis, football, swimming, ping pong, bowling, handball, athletics, basketball).
- Amateur of anime, mangas and video games.
- Tennis player (winning some tournaments and a national ranking in Tunisia).
- 8 years of music training lessons.