CURRICULUM VITAE



PERSONAL PARTICULAR

Name		: Rasha Al- Sahlanee
Address		: Dept. of biotechnology, Faculty of Sciences
Date Of Birth		: 08 September 1979
Email		: Alsahlanee.rasha@gmail.com
Phone	Mobile	: 07 70 77 84 2 46
Nationality		: Iraq
Employer		: University of Baghdad

ACADEMIC QUALIFICATION

	Qualification title	Educational Establishment	Year
1.	B.Sc. Biology	University of Baghdad	2001
2.	M.Sc. in Biotechnology	University of Baghdad	2008
3.	Ph.D. Molecular and cellular interactions	University Cote D'Azur France	2016

CAREER	HISTORY
CINLLN	III) I UNI

	Year	Job title	Employer
1	2003-2017	Assistant Lecturer	University of Baghdad
2	2017- till now	lecturer	University of Baghdad

TEACHING EXPERIENCES

Undergraduate courses;

Microbiology, Immunology, Pathogenic bacteria, mycology, Animal tissue culture, cytogenetic.

ACADEMIC SUPERVISION

Undergraduate (Final year project)

	Year	Candidate	Title of study	Status
1.	2018	Noor Issa	Study of Imidazole derivatives on breast cancer cells	Completed
2.	2019	Fatema Saadon	Cytotoxic effect of vitamin E on RMS cancer	Completed
3.	2019	Athar abdulrazzaq	Study the effect of ascorbic acis on RD cancer cell line	Completed

Publication

2014 Autophagy journal (Autophagy in osteoblasts is involved in mineralization and bone homeostasis) Marie Nollet, Sabine Santucci-Darmanin, Véronique Breuil, Rasha Al-Sahlanee, Chantal Cros, Majlinda Topi, David Momier, Michel Samson, Sophie Pagnotta, Laurence Cailleteau, Séverine Battaglia, Delphine Farlay, Romain Dacquin, Nicolas Barois, Pierre Jurdic, Georges Boivin, Dominique Heymann, Frank Lafont, Shi Shou Lu, David W Dempster, Georges F Carle & Valérie Pierrefite-Carle

2018 International Journal of Molecular Sciences Understanding the Progression of Bone Metastases to Identify Novel Therapeutic Targets Annie Schmid-Alliana 1,†, Heidy Schmid-Antomarchi 1,†, Rasha Al-Sahlanee 1,2, Patricia Lagadec 1, Jean-Claude Scimeca 1 and Elise Verron 3,4,5,*

2017 Arch Toxicol Effect of natural uranium on the UMR-106 osteoblastic cell line: impairment of the autophagic process as an underlying mechanism of uranium toxicity

CONFERENCES

Coference JFBTM Poitiers - France 2013 Conference CFATG Grasse – France 2013

CERTIFICATE

1- Staining and immunostaining of mammalian tissues for light or electron microscopy 2015 – Nice – France

2- Flow- cytometry 1 2013 -- Nice -- France

- 3- Real time PCR 2013 Nice France
- 4- PRISM training: Initiation to image analysis using ImageJ/Fiji -2015 Nice –France
- 5- Animal experimentation (level 1) 2012 Nice France
- 6- Use the heuristic maps for teaching and the research 2016 Nice France
- 7- I do my Bibliography with Zotero (Lv 1 + 2) 2016 Nice France

ACTIVITIES

1- speaker of workshop:

- How to organize your bibliography by using Zotero Dec. 2017
 Animal tissue culture and its applications...... Dec. 2018
 Using of ELISA technique in biological experiments. Nov. 2018