<u>C.V</u>

Name: Mohammed Abdalmalek Ali Albedhawi

Date of Birth: 7/3/1976

Martial statues: married

No. of children: three

Specialization: PhD degree (2018) in molecular genetic and Biotechnology of stem cells / University of Reading/ UK

Master degree (2004) in genetic engineering and biotechnology University of Baghdad/ Iraq

Position: lecturer

Work Address: University of Baghdad ,institute of genetic engineering and biotechnology

Mobile: 009647727422820

E-mail: <u>bedhanimoh@gmail.com</u>

⊠ <u>Career</u>

No.	career	Workplace	From-To
1	Lecturer	Baghdad university / institute of genetic engineering	8-1-2006 Until now
2	PhD	University of Reading/ UK	2014-2018

University Teaching

No.	University	The (Institute\ College)	From-To
1	Baghdad university	institute of genetic engineering	8-1-2006 Until now

courses which you teach:

No. Department		Subject	year
1	Genetic engineering Department	Computer, molecular genetics	2007-2008
2	Biotechnology Department	Endocrinology, bio separation	2008-2009
3	Biotechnology Department	Computer, bio separation	2009-2010
4	Genetic engineering Department	Lab animal handling, drug administration, molecular genetics	2010-2013

Conferences Which you participated

No.	Conferences Title	year	place	Type of participation
1	7 th conference of pharmacy college	2008	Baghdad university	Poster
2	First conference of genetic engineering	2008	Baghdad university	Attend / a preparatory committee / follow-up committee
3	Second conference of genetic engineering	2009	Baghdad university	Attend / Secretarial Preparatory Committee
4	Third conference of science	2009	Baghdad university	Attend
5	Adrenal cortex conference	2016	Boston/USA	Poster
6	Conference of Environmental approaches	2017	London	Poster

Scientific Activities:

Within the college	Outside the college
DNA extraction and chromosomal apparition test group	Member of the draft DNA of buffalo with the General Company for Livestock Services / Ministry of Agriculture
Stem cells isolation and characterization	PhD Reading society
Project supervision of graduated student	university of reading

Research projects in the felid of specialization to the environment and society or the development of education:

No.	Research title	Place of publication	year
1	valuation of Citrus aurantium neel Extracts Activity toward some pathogenic Bacteria	j. of Babel University	2011
2	Study the response of immature female rats treated with oxytocin. to luteinizing hormone administration on ovulation .induction	Al nahrain J. for sciences	2009
3	Tmem121 a novel gene associated with the proliferation activity of adrenocortical stem/progenitor cells	RJPBCS	2019
4	Other two papers of my PhD thesis and one other paper in the process		

Awards and certificates of Appreciation :

No.	Name of AwardsDonorand certificates		year
1	Appreciation awards	Dean of the Institute for Genetic Engineering and biotechnology techniques for Graduate Studies	2007
2	Appreciation award	head of Baghdad University	
3	Appreciation awards	Iraqi cultural attaché in London	2016
4	Best lecture of 2017 PhD symposium university of Reading 50£	University of reading	2017

languages

1- Arabic

2-English (TOEFL, ILETS, TEEP)