# <u>C.V</u>.

Name: Dr. Sanaa Jassim Kadhim Date of birth: 8/10/1977 Baghdad Marital status: married Number of Children: 2 Religion: Moslem Language: Arabic-English Specialization: Human molecular genetic



Work at: Institute of Genetic Engineering and Biotechnology for Postgraduate Studies – Baghdad University

#### **Scientific Qualification:**

Scientific		College	Department	Date
Degree	University			
B.Sc.	Al-	Science	Genetic engineering	1999
	Mostenseria			
M.Sc.		Genetic Engineering and	Genetic engineering	2008
	Baghdad	Biotechnology for		
		Postgraduate Studies		
Ph.D.		Genetic Engineering and	Genetic engineering	2018
	Baghdad	Biotechnology for		
		Postgraduate Studies		

Supervisor of postgraduate:

Diploma Students (1) Evaluation of researches number (6) Committee of Discussion -Discuss Diploma's student (2) Committee of Discussion -Discuss Master's student (1)

#### **Designation:**

DCB	Designation.					
No.	Scientific title	Place	Date			
1	Assistant biology	Institute of Genetic Engineering and Biotechnology for Postgraduate Studies – Baghdad University	1/10/2003			
2	Assistant Instructor	Institute of Genetic Engineering and Biotechnology for Postgraduate Studies – Baghdad University	21/10/2014			
3	Instructor	Institute of Genetic Engineering and Biotechnology for Postgraduate Studies – Baghdad University	2014 Till now			

## Topics which I gave lectures in:

No.	College	University	Department	Subject	Stage	Date
1	Institute o	f Baghdad	Genetic	Immunogenetic Lab.	Ph.D.	2008-
	Genetic		Engineering			2014
	Engineering					
2	Institute o	f Baghdad	Genetic	Genetic Engineering	High	2014
	Genetic		Engineering	Lab.	Diploma	
	Engineering					
3	Institute o	f Baghdad	Genetic	Cytogenetic Lab.	M.Sc	2014
	Genetic		Engineering			
	Engineering					
4	Institute o	f Baghdad	Genetic	Genetic Engineering	M.Sc	2018
	Genetic		Engineering	Techniques Lab.		
	Engineering					
5	Institute o	f Baghdad	Genetic	Molecular biology	High	2018
	Genetic		Engineering	Lab.	Diploma	
	Engineering					
6	Institute o	f Baghdad	Genetic	Ethics and methods of	M.Sc.	2018
	Genetic		Engineering	Scientific research		
	Engineering					

No.	course title	Place	Year
1	Rehabilitation Educational	Development and Continuing Education Center Univ.of Baghdad	2008
2	Arabic Language	Development and Continuing Education Center Univ.of Baghdad	2008
3	Workshop on FISH technique	Medicine collage /Al-Nahrain university	2014
4	Training of karyotyping	Iraqi center for cancer and medical genetics/ Al-Mostanseria university	2014
5	Google Scholar	Development and Continuing Education Center Univ.of Baghdad	25- 26/12/2019
6	Workshop on Extraction of DNA from seminal fluid	Institute of Genetic Engineering and Biotechnology for Postgraduate Studies – Baghdad University	6-7/3/2019

### Workshop and seminars which I did :

	Workshop or seminars	Place	Year
1	Genotyping assay using Real time PCR	Institute of Genetic Engineering and Biotechnology for Postgraduate Studies – Baghdad University	2019
2	Effect of Vitamin D deficiency in risk of PCOS in women	Institute of Genetic Engineering and Biotechnology for Postgraduate Studies – Baghdad University	2019

#### **Researches:**

r			1 1
Year	<b>Research title</b>	Journals	
2013	Effect of Olive Oil Extract on some Biochemical Parameters in Alloxan Induced Diabetic Mice	Iraqi Journal of Biotechnology	1
2013	Study the effect of extraction of <i>Thuja occidentalis</i> in limitation of oral infections	AL-Qadisiya Journal For Science	2
2015	Isolation of Uropathogens from Pediatric Associated UTI, with Special Focus on the Detection of <i>Proteus Vulgaris</i>	Iraqi Journal of Biotechnology	3
2015	Study the Activity of <i>Thuja occidentalis</i> Plant Against High Sugar Levels in Blood of Rats	Journal of Biotechnology research center	4
2017	Correlation between vitamin D receptor gene polymorphisms and levels of some hormones in Iraqi infertile women with polycystic ovary syndrome	Iraqi Journal of Biotechnology	5
2017	ASSOCIATION OF VITAMIN D RECEPTOR GENE POLYMORPHISM AT THREE SNPS AND THEIR HAPLOTYPES WITH POLYCYSTIC OVARY SYNDROME RISK IN IRAQI WOMEN	Pak. J. Biotechnol	6
2018	Effect of some vitamin D receptor gene variants on the frequency of sister chromatid exchange in Iraqi women with polycystic ovary syndrome	Iraqi Journal of Biotechnology	7

### Scientific conferences :

	Scientific conference	Place	Year
1	1 <sup>st</sup> Scientific conference for genetic engineering and biotechnology 29-30 April		2008
2	1 <sup>st</sup> Scientific conference for biotechnology researches center 22-23 Dec.	Baghdad	2008
3	2 <sup>nd</sup> Scientific conference for genetic engineering and biotechnology 4-5 Nov.	Baghdad	2009
4	1 <sup>st</sup> International Scientific conference for genetic engineering and biotechnology 23-24 Nov.	Baghdad	2011
5	2 <sup>nd</sup> Scientific conference for genetic engineering and biotechnology	Baghdad	2012
6	<b>3<sup>rd</sup></b> Scientific conference for genetic engineering and biotechnology	Baghdad	2018
7	Scientific conference for postgraduate students	Baghdad	2018
8	4 <sup>th</sup> Scientific conference for genetic engineering and biotechnology 29-30 April	Baghdad	2019

### Thanks and appreciation

No.	Thanks	Number	Donor	Year
1	Thanks and appreciation	2	Head of Baghdad University	2018
2	Thanks and appreciation	10	Dean Institute of Genetic Engineering and Biotechnology for Postgraduate Studies – Baghdad University	2014-2019