

الاسم رافد عبد الواحد عبد الكريم التولد 1969/6/20 التولد 1969/6/20 التخصص العام هندسة وراثية وتقنيات احيائية التخصص الدقيق هندسة وراثية المرتبة العلمية استاذ مساعد اللغة عربي انكليزي الكليزي الكليزي rafid.sigma@yahoo.com

Google Scholar Link:

https://scholar.google.com/citations?user=3f06U2gAAAAJ&hl=en

First, Scientific Certification:

Degree science	University	College	Date
B.Sc.in genetic Engineering	Baghdad	College of Science	1993
M.Sc. in genetic Engineering	Baghdad	College of Science	2002

Ph.D.in genetic	Baghdad	College of Science	2014
Engineering			

Second, Career:

No.	Career	Workplace	From -To
1	Baghdad university	Al Khwarizmi college of	2003-2017
		engineering ,Biochemical Dept.	
2	Baghdad university	Institute of Genetic	2017-2019
	1//-2	Engineering and Biotechnology	
		for Post Graduate Studies	AII

Third, <u>University Teaching</u>.

No.	University	The (Institute / College)	From -To
1	Baghdad	Al Khwarizmi college of .engineering ,Biochemical Dept.	2003-2017
2	Baghdad	Genetic engineering institute	2017-2019

Fourth, Courses Which You Teach:

No.	Department	Subject	Year
-----	------------	---------	------

Fifth, The invention and patents:

1-Patents: No .4453 in 9/11/2015: production of Human insulin gene in Backing yeast.

2- Patents: No: 5159 in 30/3/2016: Study of IL-5 (rs4526098 A/G) gene

polymorphisms as a new parameter to diabetes Mellitus occurrence

Sixth. Publications:

- 1- Rafid. A ,Abdulkareem. LDH and AP enzymes evaluation in cancer patients. 2008, vol(1) ,magazine for Cancer and Medical Genetics Research.
- 2- Rafid. A ,Abdulkareem . Detection of blyomycin from streptomycin as antitumor agent. *Biotechnology research magazine*, *vol*(1),2007 .
- 3- Rafid. A ,Abdulkareem . Depleted uranium effects on human blood in southern of Iraq .J- *Iraqi community medicine*, *vol* (22),(4),2009.
- 4- Electromagnetic field effects on human blood lymphocytes, Iraqi, J,med,sci 2009(7).22.
- 5- Rafid. A ,Abdulkareem . Study the genetic aberration in southern of Iraq after war 2003. (2009), ,magazine for Cancer and Medical Genetics Research.vol(2)p23-32
- 6- Rafid. A ,Abdulkareem Effects of crude saponin from al-jatt on cancer cell lines, *JNUS* /2009, vol(12).
- 7- Rafid. A ,Abdulkareem Effects of high power line on human chromosome in Baghdad, , *Iraqi* ,*J*,*sci* 2009,*vol*(4) .
- 8- Rafid. A ,Abdulkareem Chromosome aberration in women with RSA. *Al-mustansrya* ,*J*,*sci*,*vol*(6) 2010.
- 9- Rafid. A ,Abdulkareem . Bioactivity of recombinant human insulin produced by *PICHIA PASTORIS* .wjpr.net Vol 3, Issue 8, 2014.
- 10- Rafid. A ,Abdulkareem. invitro cytotoxicity study on recombinant human insulin produced in *pichia pastoris*, *International Journal of Advanced Research* (2014), *Volume 2, Issue 9*, 825-833

- 11- Rafid. A ,Abdulkareem. Xylanase production using fruit waste as cost effective carbon from thermo- tolerant *B acillus megaterium*. *African Journal of Microbiology Research*,), *Volume 8, Issue 38*, 3463-32470.
- 12-Rafid. A ,Abdulkareem . Optimization of enzymatic conversion of waste office paper using response surface methodology for bioethanol production. <u>Biochemical and Cellular Archives</u> 2018 Vol.18 No.Suppl. 1 pp.1389-1395 ref.33
- 13- Rafid. A ,AbdulKareem Cloning and Expression of Recombinant Human insulin gene in Pichia Pastoris. *International Journal of Pharmaceutical Quality Assurance*. 2018; 9(5).
- 14- Rafid. A ,Abdulkareem .The relationship between pathological history and iterlukin 17in patients with autism. *Journal Biochemical and Cellular Archives. V. 19, Issue 1, 2019.Pages:49-53.*
- 15- Rafid. A, Abdulkareem Efficiency of primer design tools in evaluation of two molecular method to detect two SNP related with Atherosclerosis. *MJBMB*, 2019, 2, 17 20.
- 16- Rafid. A ,Abdulkareem . Vitamin D receptor gene mutation and vitamin D levels in children have autism spectrum disorder. *Ijpr.2018.v.45*, *Issue 1*.
- 17- Determination of Diazinon in fruit samples using electrochemical sensor based on carbon nanotubes modified carbon paste electrode .Biocatalysis and Agricultural Biotechnology, 20 (July 2019, 101245)

18- EFFICIENCY OF PRIMER DESIGN TOOLS IN EVALUATION OF TWO MOLECULAR METHODS TO DETECT TWO SINGLE NUCLEOTIDE POLYMORPHISMS RELATED WITH ATHEROSCLEROSIS RA .MALAYSIAN JOURNAL OF BIOCHEMISTRY & MOLECULAR BIOLOGY 2 (1), 17-20

- **Seventh**, Membership:
- Human right organization
- > Environment protection society
- ➤ Microbiology society