<u>C.V</u>



Name: Fadhel Mohamed Lafta

Date of Birth: 01/07/1973

Specialization: Cytogenetic/ Molecular Genetics

Scientific Degree: Lecturer

Work Address: Dept. Biology, College of Science, University of

Baghdad

Work Phone:

Mobile: 009647736828377

E-mail: fadhel.lafta@yahoo.com.uk

First, Scientific Certification:

Degree science	University	College	Date
B.Sc.	Baghdad	Education-Ibn-Al- Haitham	1995
M.Sc.	Baghdad	Education-Ibn-Al- Haitham	1997
Ph.D.	Newcastle	Medical	2016

Second, Career:

No.	Career	Workplace	From -To
1	Lecturer	Dept. of Biology, College of	2010-till
		Science- University of	now
		Baghdad-Iraq	
2	Research Assistance	NICR- Newcastle University-	2015-2016
		UK	
3	Assistance Lecturer	Dept. of Biology, College of	2016-2010
		Science- University of	
		Baghdad-Iraq	
4	Assistance Lecturer	Dept. of Biology, College of	2000-2005
		Science Al-Aqsam University-	0.70
		Libya	
5	External Lecturer	Dept. of Biology, College of	1996-2000
- 1		Eduaction-Ibn-Alhaitham-	1 1 11
		University of Baghdad-Iraq	

Third, Conferences which you participated:

No.	Conferences Title	Year	Place	Type of Participation
1	LRGC-UK	2016	UK	Attendance
2	LRGC-UK	2015	UK	Attendance
3	CLR-UK	2015	UK	Attendance
4	NICR-IGM Postgraduate Student	2015	UK	Attendance
5	NCRI	2014	UK	Poster presentation
6	LRGC-UK	2014	UK	Attendance
7	NEPG	2014	UK	Poster presentation
8	LRGC-UK	2013	UK	Attendance
9	CLR-UK	2013	UK	Oral presentation

Fourth, Publication

- 1-Gabriel, A. S., F. M. Lafta, E. C. Schwalbe, S. Nakjang, S. J. Cockell, A. Iliasova, A. Enshaei, C. Schwab, V. Rand, S. C. Clifford, S. E. Kinsey, C. D. Mitchell, A. Vora, C. J. Harrison, A. V. Moorman and G. Strathdee. "Epigenetic Landscape Correlates with Genetic Subtype but Does Not Predict Outcome in Childhood Acute Lymphoblastic Leukemia." Epigenetics 10, no. 8 (2015): 717-26.
- 2-Mohammad M. F. Al-Halbosiy, Rakad M. Kh. Al-Jumaily and Fadhel M. Lafta. "The Exposure Effect of Water Pipe Smoke (Wps) on the Total Count Leukocyte, Mitotic Index, Micronucleus Formation and Chromosome Aberration in Albino Male Mice " Journal of Biotechnology Research Center 9, no. 2 (2015): 89-93.
- 3-Ghloub, Abdul-Amir N., **Fadhel M. Lafta** and and Rafid A. Abdulkareem. "Study Some of Cytogenetic Abnormalities in People Live in the South of Iraq During the War in 1991." Iraqi Journal of Cancer and Medical Genetics 8 no. 2 (2015): 195-197.
- 4-Fadhel Lafta, Vikki Rand, Anthony Moorman, Christopher Mitchell, Sally Kinsey, Ajay Vora, Simon Cockell, Edward Schwalbel, Amir Enshaei and and Gordon Strathdee. "Investigation of Methylation Based Biomarkers for Prediction of Relapse in Good Prognostic Cytogenetic Subgroups of Childhood Acute Lymphoblastic Leukaemia." NCRI Cancer Conference, Liverpool, UK., (2014).
- 5-Mohammed MF Al-Halbosiy, Rakad M Kh Al-Jumaily, **Fadhel M Lafta** and and Hussam M Hassan. "Inhibitory Effect of Camel Urine on Neoplastic and Transformed Cell Lines." International Journal for Sciences and Technology 18, no. 2 (2013): 17-22.
- 6-Al-Jumaily, Rakad M. Kh., **Fadhel M. Lafta**, Lamees Kh.I. Al-Dahiri, and and Laith Z.Fadhil. "Digital Dermatoglyphic Characteristics in Patients

- with Sex Hormones Anomalies." Journal of Al-Nahrain Universit 13, no. 2 (2010): 164-169.
- 7-Lafta, Fadhel M. "Consanguineous Marriages and Some Reproductive Health Parameters for Sample from Families in Baghdad ,Iraq." AL-Mustansiriya J. Sci 21, no. 5 (2010): : 344-354
- 8-Ghloub, Abdul-Amir N., A.A.J Almayaly and Fadhel M. Lafta.
 "Cytogenetics Effect of Sodium Sulphate on Reproductive in Mus Musculus." Iraqi Journal of Science 50, no. 2 (2009): 167-174
- 9-Ad'hiah, A. H., Fadhel M. Lafta and Tawfiak M. SH. "Juvenile Iraqi Delinquents: A Study of Chromosomes and Dermatoglyphics." Mu'tah Lil-Buhuth Wad-Dirasat 16, (2001): 107- 120.

Fifth, Membership:

- European Association for Cancer Research (EACR).
- British Association for Cancer Research (BARC)

Sixth, **Scientific literature:**

No.	Scientific Literature Title	Year of The Publication
1	Investigation of methylation based-	2016
	marker for relapse predication in	
	childhood ALL-PhD theses-Newcastle	
	University-UK	

2	Chromosomal karyotype and digital	1997
	dermatoglyphics in juvenile delinquents	
	in Iraq- MSc dissertation- University of	
	Baghdad- Iraq	

