CURRICULUM VITAE

Personal Information Dr. Sada First Name: **Jasim** Last Name: Abdulameer Assistant **Professional Title/Position:** Professor Ph.D. **Highest Degree:** Biology / Wasit University **Department/Division: Affiliation: University/Institute:** (Please don't use Wasit City: any acronyms) **Country:** Iraq

Educational Qualifications:

Present occupation: Assistant professor, Wasit University, Iraq.

Oualification: -

B.Sc. in Biotechnology, College of Science, Al-Nahrain University, Iraq. 1997

M. Sc. . in Biotechnology, College of Science , Al-Nahrain University, Iraq . 2000

Ph. D. . in Biotechnology, College of Science , Al-Nahrain University, Iraq . 2006

Professional Experience:

Academic Experience:

- 1. Demonstrator at Biotechnology Department, College of Science, Al-Nahrain University, (10-6-2002)
- 2. Assistant Lecturer at Biotechnology Department, College of Science, Al-Nahrain University, (10-6-2002till 2004)

- 3. Ph.D. student Biotechnology Department, College of Science, Al-Nahrain University, (2001-2006)
- 4. Lecturer in Biology Biotechnology Department, College of Science, Al-Nahrain University, (10-6-2002till 2006)
- 5. Lecturer at Biology Department, College of Science, University of Mosul (19/11/2006 -15/4/2012)
- 6- Associate Professor at Biology Department, College of Science, University of Mosul (15/4/2012-10/6/2014).
- 7-Associate Professor Wasit University, Iraq (16/11/2014-till now).

Skills : Level of computer command in teaching and research: Very Good

Research Experience: cytogenetic of cancer.

--The thesis (Relationship between some cell protein enzymes, cell cycle regulator proteins (P53&Bcl-2) and chromosomal analysis of breast cancer)

seminars Relationship between protein cell cycle (BCl2-P53)and chromosomal analysis of breast cancer

/ Publications: Publications:

- 1. Sada Jasim Abdulameer, (2008). Relationship between protein cell cycle (BCl2-P53)and chromosomal analysis of breast cancer. THE second international concerfance on. Faculty of Science, Wasit University, Wasit Iraq. 3-4 january, 2009.
- 2. Abdulla B.A, Abdulameer Sada.J,& Abdulla S.(2010)Dermanation and classification of haemocyte types in crab potamon magnum magnum
- 3 -Muna A. Kashmoola, Sada J. Abdul-Ameer, 2 Lika F. Gzeer (2011) Chromosomal Changes in Childhood Acute Lymphoblastic Leukemia in Mosul. (J Med J 2011; Vol. 45 (2):190-194).
 4- Sada Jasim Abdulameer (2011) Chromosomal analysis of migraine patient. the second international conference on. Biology Department, College of Science, University of Mosul Iraq. November, 2011.

- 5-Sada Jasim Abdulameer (2012) Chromosomal abnormality in couple with repeated abortion. Tikrit Medical Journal 2012;18(1):48-53.
- 6-Sada Jasim Abdulameer(2012) Cytogenetic Analysis of Children with Ambiguous Genitalia in Mosul. Raf. J. Sci., Vol. 23, No.3 pp 33-37.
- 7- Hasanen Hashim qasim, A. P. Sada Jasim Abd Al-ameer Chromosomes of children with acute lymphocytic Leukemia in Al kut.juornal of natural remedies (2021). 8- Sada Jasim Abdulameer,
- Role of X chromosome inactivation in the sex determination EurAsian Journal of BioSciences Eurasia J Biosci 14, 5981-5983 (2020)
- 9- Sada Jasim Abdulameer and Alyaa Abdul-Ridha Hanash Chromosomal analysis of types Cleft Lip and Palate In the city of Kut 2020 - Volume 14 Issue 1 (January) EurAsian Journal of BioSciences (Eurasia J Biosci, e-ISSN 1307-9867)
- **10-**Dr. Abdulkhudher A. Alwan* and Dr. Sada Jasim Abdulameer. THE MORTALITY RATE IN OPERATED CLEFT LIP AND PALATE PATIENTS IN ALZAHRA, A TEACHING HOSPITAL