Ban's C.V.

**Name:** Ban Jasim Mohamad
**Birth:** Baghdad\ 1975
**Current Scientific Title:** Lecturer\Biology dept.\ college of science\UoBaghdad

**Date of appointment:** 7\6\1998

**Email:** banjasim1974@gmail.com

**Google scholar account:** Ban Jasim Mohamad

 **Research gate account:** Ban Mohamad
**Obtained** **Certifications:**
1 – Bachelor of Biology / Microbiology\college of Science / Department of Biology / University of Baghdad in 1997.
2 – Master of Biology / Parasitology\ college of Science / Department of Biology / University of Baghdad in 2004

3- Ph D in Biology\ Histology \ college of Science / Department of Biology / University of Baghdad in 2016
**Work Experience :**

1-Assisstant biologist (Demonstrator) in the college of Science / Department of Biology / University of Baghdad from 7/6/1998 till 1/10/2000.

2. From 2001-2004, joining a higher study of master at the college of Science / Department of Biology / University of Baghdad.

3- Assistant Instructor in the college of Science / Department of Biology / University of Baghdad from 14/3/2004till 27/5/2011.

4- From 2012-2016, joining a Ph D study which include a research mission to Glasgow\ southern general hospital\ UK from 24\10\2014 to 22\2\2015 under supervision of Prof. James Going, QEH Glasgow.

3- Lecturer at college of Science / Department of Biology / University of Baghdad till now.

|  |  |
| --- | --- |
| **Published Researches:**

|  |
| --- |
| 1. Detection of Pan Braf in Thyroid Tumors in Iraqi Patients‏ BJ Mohamad‏ Journal of Science, 2017, Vol. 58, No.4A, pp: 1820-1828. **2017.**
 |

 |
| 1. Immunohistochemical Detection of BRAF in Iraqi Women with Different Breast Tumors‏ International Journal of Science and Research (IJSR) 6 (8), 478-483‏. **2017**.
 |
| 1. Detection of Some Biomarkers in Iraqi Patients with Thyroid Carcinoma." .‏‏ IOSR Journal of Pharmacy and Biological Sciences.12(4): 34-39‏. **2017**.
2. Study the Toxic Effect of Different Doses of Duprost in Liver and Blood of Albino Mice‏. ‏Iraqi Journal of Science 58 (3B), 1381-1392‏ **2017.**
 |
| 1. Assessment the Immunohistochemical Expression of Wild BRAF and Mutant BRAFV600E in Iraqi Patients with Colorectal Carcinoma‏. Journal of Natural Sciences Research 5 (20), 66-81‏. **2015**.
 |
| 1. Assessment the immunohistochemical expression of Galectin-3 in Iraqi patients with colorectal carcinoma.‏ IJAR (Indian Journal Of Applied Research) 5 (9), 648-653. **2015**.‏
 |
| 1. Assessment the Immunohistochemical Expression of Cathepsin D in Iraqi Patients with Colorectal Carcinoma‏ Iraqi Journal of Science, , Vol.56, No.4C, pp: 3337-3345‏. **2015.**
 |
| 1. A histological study on the effect of aqueous extract of capsicum spp. on amoebic dysentery in mice.‏ BJ Mohamad‏ Iraqi Journal of Science 53 (3) **2010.**‏
 |
|  |
| 1. The effect of aqueous extracts of Allium sativum and Capsicum spp. in Entamoeba histolytica in vitro‏ BJ Mohamad‏ Baghdad Science Journal 7 (1), 142-.146‏. **2010.**
2. The effect of aqueous and alcohol extract of Equisetum on some local standards of blood in mice‏ SA Ban Jasim‏ J. biotechnological researches 4 (1), 17-22‏. **2004**.
 |
| 1. A study of some aspects of the immune response of the children infected with visceral leishmaniasis in Iraq.‏ Journal of the Science of Mesopotamia 9 (2), 90-96‏. **2004**
 |
| 1. Measuring the level of interferon-gamma in children infected with visceral leishmaniasis in Iraq.Tropical unit research journal 1 (1), 16-26‏. **2004**
 |