

## Published Research

1. Dr. Suadad Asim
  - a. Suadad A. Alnakshabendi .Skin cancer in Basrah .Basrah Journal Surgery , March ,4,1998: 25-27
  - b. Mohammed K.Alwiswasy, Suadad A.Alnakshabendi. Soft tissue tumors in Basrah .Medical Journal Basrah University, vol.17,no.k2,1999:101-109
  - c. Suadad A. Alnakshabendi. Urinary bladder cancer retrospective prospective pathological study with emphasis on bilhariosis .MSc thesis .1990.
  - d. Maysoon Sharif , Suadad Al-Nakshabandi, S. Al-Harron, Female Genital Cancer in Basrah Between 1987 and 2000. J.Fac.Mede.(Baghdad) vol. 44.No.3,2002:603-606
  - e. Ghayda.H.Badri, Suadad A.Al- Nakshbandi, Mohamad K. Al- Wiswasy. Salivary Gland Neoplasms Analysis of 89 cases from Basrah .Med J. of Basrah University vol.22.No.K2,2004:12-14
  - f. Suadad Al-Nakshabandi , Squamous cell carcinoma of the head and neck in Basrah. Basrah Journal of surgery Vol.8 No.2 sept.2002:278-282
  - g. Sawsan Al-Haroon ,Suadad .A.Al-Nakshbandy, Mohamad K.Al-Wiswasy: Peripheral Lymphadenopathy in Basrah .A Histopathological study of 1167 cases . during (1980-1987) period . Basr.J.Surg.Vol.1.No.9, March 2003:91-97
  - h. Ahmad Hussain Al-Ahmad, Suadad Asim Al-Nakshabandi and Raffif Abdul Aziz Al-Saddi. Bladder cancer in Basrah : A Clinico Pathological study, Medical Journal of Basrah University ,vol.23.no.2,2005:10-12

## 2. Jasim Mohammad Ali Al-Diab

### Papers (published):

- 
- a. Al-Diab J. Incidental carcinoma in multinodular goiter. Basrah Journal of Surgery, volume 9 No. 1 March 2003: 88-90.
  - b. Al-Barrak H., Ahmed H Ali., & Al-Diab J. Pathological Staging of laryngeal carcinoma (Original article).Journal Of Bahrain medical society, volume 15,No.2, April.2003: 71-73.
  - c. MuteibAA.,Al-AdabAY& Al-Diab J. Incidental thyroid Cancers. Medical Journal of Basrah University, volume22, No.1&2, 2004:6-11.
  - d. Al-Diab J.,Fatah Abdulsahib,Sarkis K.Strak. Endoscopic biopsies versus brushing cytology In the diagnosis of various gastro intestinal lesions with special reference to gastric tumours, ( original article ) . Basrah Journal of Surgery, volume 11, No.2, Sebtemper, 2005.
  - e. Al-Mahfooz NA., Al-Diab J, Rafid Abdul-Jabbar.Intra-operative imprint cytology and surgical decision.Basrah Journal of Surgery. Volume 10, No.2, September 2004: 26-29.

- f. Ala Al-Deen H. Jawad; Jasim M. Al-Diab, & Manal Kh. Ibraheem. Effect of Chitosan sheet on inflammation in rabbits. Basrah Journal of Veterinary research. Volume 5 No. 2, 2006.
  - g. Ala Al-Deen H. Jawad; Methaq A Al-rubae & Jasim M Al-Diab. Effects of Loranthus eropeus seeds on pyogenic inflammation in rabbits. Journal of Missan Researches, vol. 2, No. 4, 2006.
  - h. Ala Al-Deen H. Jawad; Jasim M. Al-Diab, & Manal Kh. Ibraheem. Effect of Chitosans heets on wound healing. Basrah Journal of Veterinary research. Volume 6 No.1, 2007.
  - i. Ala Al-Deen H. Jawad; Methaq A Al-rubae & Jasim M Al-Diab. Oil extract of Loranthus eropeus seeds promotes wound healing. Basrah Journal of Veterinary research. Volume 6, No. 1, 2007.
  - j. Sajjad S Essa, omran S Habib, Jasim MA Al-Diab, Kareem AS Al-Imara, Narjis AH Ajeel. Cancer mortality in Basrah. The medical Journal of Basrah university. Vol. 25, No. 1, 2007.
  - k. Sarkis K Strak, Tatah Abdul Sahib, & Jasim M. Al-diab. Diagnostic duodenal bulb biopsies in celiac disease. Original article, Journal of the Arab board of Medical specialization. Vol 9, NO.2, 2008.
  - l. Omran S Habib, Jasim MA Al-Diab Anmar A Mohsin, Wasan MJ Al-Elwi Jenan G Hasan, Sausan S al-Haroon, Kareem A Al-emara. Experience and Outcome of Population- based Cancer Registration I Basra – Southern Iraq in 2005-2008. Asian Pacific Journal of cancer prevention, Vol 11, 2010.
  - m. Ihsan Al-Saimary, Jasim MA Aldiab, Jasim M Abid Ali, and Sundus S beker. Synthesis of a new mounting agents (BASMED MOUNTANTS) An Invention certificate . . Patent NO. 3199, in 27/2/2006. C.O.S.Q.C Iraq  
International class: C12N5/00, Iraqi class: 6.
3. Sawsan Salih Mahmood Ghanim Al-Haroon

Published Papers:

- 
- a. Al-Haroon, SS : "The value of Ag-NOR technique in benign and malignant breast lesions : A comparative study " . M.Sc. thesis: 1993.
  - b. Salmo, N and Al-Haroon, SS: "The value of Ag-NOR technique in the histological grading of hydatidiform mole." Iraqi Medical Journal, 1997; 46 : 25-32.
  - c. Al-Rawi, FA, Al-Haroon, SS & Al-Salihi, AR : "Computer assisted morphometry of epitheliosis and intraductal carcinoma of the breast. Iraqi Journal of Medical Sciences, 2000; 1: 62-64.
  - d. Al-Rawi, FA, Al-Haroon, SS & Hassan, B : "The viability of Mycobacterium Tuberculosis in formalin fixed pulmonary tissue." Iraqi Medical Journal, 2001; 50: 343-346.
  - e. Al-Haroon, SS : "Computer assisted morphometric grading of urothelial bladder tumor in correlation with histological grading" F.I.B.M.S. Path thesis: 1997.
  - f. Sharif, M, Asam, S, and Al-Haroon, SS : "Female genital cancer in Basrah between 1987 and 2000." n J. Fac. Med. (Baghdad), 2002; 44 : 603- 608.
  - g. Al-Haroon, SS, Al-Nakshbandi, SA & Al-Wisawasi, MK: "Peripheral lymphadenopathy in Basrah: A histopathological study 1167 cases during 1980- 1997." Bas J Surg, 2003; 9: 91-97 .

- h. Al-Haroon,SS :“Analysis of false positive and false negative fine needle aspiration cytology of breast lump: A personal experience.”*Bas J Surg*, 2004 ;10 : 30-37.
- i. Abood, RA; Strak, SK And Al-Haroon,SS :“ Evaluation of endoscopy based methods (histopathology , cytology and urease test) for the detection of Helicobacter Pylori .” *Bas J Surg*, 2009; 15: 25-31.(Original Article)
- j. Saeed,BA; Strak, SK And Al-Haroon,SS:“ Evaluation of Endoscopy versus Serologic and Histopathological changes in the diagnosis of Celiac Disease. ” *JABHS*,2010;11 :2 -8. .(Original Article)
- k. Omran S Habib, Jasim MA Al-Diab Anmar A Mohsin, Wasan MJ Al-Elwi Jenan G Hasan, Al-Haroon,SS, Kareem A Al-emara:“ Experience and Outcome of Population-based Cancer Registration in Basrah – Southern Iraq in 2005-2008.”*Asian Pacific Journal of cancer prevention*,2010; Vol 11:1151-1154.
- l. Sawsan S. Al-Haroon , Asaad QT AL-Yassen, Jasim MA AL-Diab , Omran S Habib. Epidemiology of skin cancer .*Bahrain Medical bulletin* , vol 35, no. december 2013
- m. Khalifa E. Sharquie , Khalil I. Al-Hamdi ,Sawsan S. Al-Haroon , Ahmed A, Al – Mohammadi. :“Malassezia Folliculitis versus Truncal Acne Vulgaris Clinical and Histopathological Study. ” *Journal of Cosmetic ,Dermatological Sciences and Application* , 2012; 2 : 277-282
- n. .Anwar S. Hassan, Jawad H. Ahmed ,Sawsan S. Al-Haroon:“A study of the effect of Nigella sativa [ Black seed ] in isoniazid [ INH ] – induced hepatotoxicity in rabbits. ”*Indian Journal of Pharmacology*, December 2012;Vol44 ,Issue 6:678-682.
- o. Abeer A AL-Mowali, Sawsan S AL-Haroon and Saad A Abdualah. Study of BRCA1 and BRCA2 Gene Mutations in Correlation to Clinico-pathological Criteria of Breast Cancer in Basrah .*Reaserch journal of pharmaceutical, biological and chemical sciences*.issue:0975-8585. Sep 2014.
- p. Maysaa B. Zubairi, Jawad H. Ahmed, Sawsan S. Al-Haroon. Effect of adrenergic blockers, carvedilol, prazosin, metoprolol and combination of prazosin and metoprolol on paracetamol-induced hepatotoxicity in rabbits. *Indian Journal of Pharmacology*. Issue 6, Vol. 46. December 2014.
- q. Yasameen M. Abbas, Jawad H. Ahmed, Sawsan S. Al-Haroon. A study of the effect of Nigella sativa ( black seeds) on methotrexate-induced hepatotoxicity in rabbits. *International Journal of Basic & Clinical Pharmacology*. Issue 2, Vol. 4. March-April 2015.
- 4. SAAD ABDULBAQI ABDULLAH
  - a. "The Association of Human Papilloma Virus with Cervical Neoplasm in Basrah". *Basrah Journal of Surgery*, 2011;17;1:14-21
  - b. - Hibernoma of the Neck: A Case Report. *JPMI*, 2013 Vol 27; No.2:220-222.
  - c. Repeated intracranial instillation of TiO<sub>2</sub> nanoparticles effect on MMP-12 expression in rats lung. Dhamia K. Suker, Fatimah A. Jasim, Saad Abdullah. *Merti Research Journal of Medicine and Medical Science*,vol.5(3),pp.149-155,March,2017.
  - d. Immunohistochemistry Analysis for Interleukin-6 Expression from the tumor tissue. Dhamia K. Suker, Adnan Al-Badran, Emad K. Abbas, Saad Abdullah. *International Journal of Science* ,vol.6,March 2017.

- e. Abeer A AL-Mowali, Sawsan S AL-Haroon and Saad A Abdualah. Study of BRCA1 and BRCA2 Gene Mutations in Correlation to Clinico-pathological Criteria of Breast Cancer in Basrah .Reaserch bjournal of pharmaceutical, biological and chemical sciences.issn:0975-8585. Sep 2014.
- f. Comparative Study of Gonadotropin Releasing Hormone Receptor in Fallopian Tube By Immunohistochemistry Among Women With Ectopic Pregnancy, Hysterectomy and Tubal Ligation. Hala Nadhim Kadhim, Eman Ali Hashim, Saad Abdullah. International Journal of Medicine and Pharmaceutical Science,vol.5,6,Dec,2015.

5. Aseel Hamid Jasim

- a. The value of cytological examination in the diagnosis of upper gastrointestinal tract lesions . F.I.C.M.Spath. thesis 2002 .
- b. Hammadi SS and Jasim AH .Endoscopic biopsy and brushing cytology compared to open tissue biopsy a study of 50 patients with upper gastrointestinal tract malignancies . The medical journal of Basrah university 2009 Vol 27,No.2:80-83 .
- c. Al Abbasi AM and Jasim AH . Helicobacter pylori and nasal polyposis . Accepted for publication in Iraqi medical journal in 18/8/2012 .

6. Dr. Mazin Gh Al-Asadi

- a. Investigation of dormancy in acute myeloid leukaemia cells and the induction of dormancy in their response to genotoxic stress. PhD thesis. [online]. Available from: <http://eprints.nottingham.ac.uk/43320/>
- b. Molecular Signature of Dormancy in CD34+CD38- Acute Myeloid Leukemia Cells. Mazin Gh Al-Asadi, Marcos Castellanos, Sean T May, Nigel H Russell, Claire H Seedhouse and Monica Pallis Blood 2016 128:1660.

7. Dr. Abeer Ali

Abeer A AL-Mowali, Sawsan S AL-Haroon and Saad A Abdualah. Study of BRCA1 and BRCA2 Gene Mutations in Correlation to Clinico-pathological Criteria of Breast Cancer in Basrah .Reaserch bjournal of pharmaceutical, biological and chemical sciences.issn:0975-8585. Sep 2014.

8. Dr. Noor Sabih

Al- Ebraheem NS: Expression of hormone receptors status (Estrogen and Progesterone) and Human Epidermal Growth Factor Receptor 2 by Immunohistochemistry in breast cancer in Basrah. M.Sc. thesis: 2012