

Curriculum Vitae

Saad Salman Hamim, Ph.D Assist. Prof

Address: Pathological analysis department, Science College, Thi-Qar

University, Iraq

Specification: Microbial immunology

Manager of Quality assurance and Accreditation division (2009-2011)

Head of Pathological Analysis Dep. (2011-2015)

Place and date of birth: Nassiyriah city, 1970

E-mail: hamim pa@sci.utq.edu.iq

saadalsalman1122@gmail.com

Education:

Year	Institution	Field	Degree
2005-2009	Basrah University	Microbial immunology	Ph.D
2000-2002	Basrah University	Medical bacteriology	Ms.C
1996-2000	Basrah University	Biology	Bs.C

Publications:

- **1- Hamim SS**. (2005). Antidiarrhoeal activity of *Hibiscus sabdariffa* (Malvaceae) against aerobic bacteria. J. Al-Qadisiya pure sci. 4(2): 28-32.
- **2- Hamim SS**. (2005). Isolation and identification of some aerobic bacteria that causing urinary tract infections in children in Nassyriah city. Thi-Qar Uni. J., 2(3): 53-57.
- **3- Hamim SS**, Olaawy AH, Hussain AO and Lafta LR. (2006). Evaluation study for the activity of some local plant extracts against some pathogenic bacteria. Thi-Qar Uni. J., 4(3): 38-46.
- **4-** Aoda MA, **Hamim SS** and Aboud MI. (2008). Comparism between phosphlipase activity in (*Candida albicans*) by use two substrates (lecithin, L-a-phosphatidyl inositol). Ibn Al-Haithum J. Appl. Sci., 21(2): 63-70.

- 5- Issa AH, Hashim AR and **Hamim SS.** (2009). Isolation of *Escherichia coli* K1, K5, F4 and F5 in patients with ulcerative colitis and irritable bowel syndrome. Al-Kufa J. Bio. Scientific Conference of Biology.
- **6-** Issa AH, Hashim AR and **Hamim SS.** (2009). Study of the prevalence of some cytokines and pANCA in severe ulcerative colitis patients. Al-Kufa Med. J. Scientific Conference of Medical sciences.
- **7- Hamim SS**. (2011). The prevalence of *Bacteroides fragilis* and detect of anti-MPO IgG in ulcerative colitis patients in Nassyriah city. The Biology conference. Kufa university.
- **8- Hamim SS.** (2011). A survey study for the prevalence of Hepatitis A, B and C in Thi-Qar province for 2006-2010. Edu. Coll. J., 6(1): 267-277.
- **9-** Sadik TA, **Hamim SS** and Elewi AH. (2011). Contamination with aerobic bacteria in the brown noninfected flour and infected with different numerical levels of *Tribibolium castaneum* (Herb.) (Coleoptera: Tenebrioninidae). Thi-Qar Uni. J., 1(8): 10-18.
- **10- Hamim SS.** (2011). Seroprevalence of Hepatitis B and C among blood donors in Iraq for 2008 and 2009. Edu. Coll. J., 2(2): 121-130
- **11** Issa AH, Hashim AR and **Hamim SS.** (2013). Kinetics of immune system in irritable bowel syndrome patients. IJBPAS. 2(2): 220-231.
- **12- Hamim SS**, Saba KM and Kate IA. (2014). Lead levels in milk samples of lactating mothers from Al-Muthanna province in Iraq. Al-Muthanna J. Sci., 2(1): 59-64.
- **13- Hamim SS** and Khudhur HR. (2014). Isolation and serotyping of *Pseudomonas aeruginosa* isolated from patients from Al-Hussein teaching hospital in Al-Muthanna province. Al-Muthanna J. Sci., 2(1): 181-186.
- **14- Hamim SS.** (2014). Seroprevalence of syphilis among male blood donors by Enzyme linked immunosorbent assay in Thi-Qar province, Iraq during 2007-2011. Int. J. Med. Sci., 6(7): 161-164.
- **15- Hamim SS** and Ibed AN. (2014). Molecular detection of methicillin resistant *Staphylococcus aureus* isolated from burns in Al-Nassiriyah city. Worl. J. Pharm. Sci., 2(9): 950-954.
- **16-** Nebras AJ, **Hamim SS** and Al-Rubaee R.J (2015). Serological and molecular detection of Rotavirus infection in children under five years old in Nassiryia province. International conference of Biology. Kufa university, Iraq.

- **17** Jaber AS, **Hamim SS**, Ali ST and Abi IN. (2015). Gram-negative bacteria load and multiple antibiotic resistance pattern of pathogenic bacteria isolated from cockroaches at Haboubi hospital in the province of Dhi-Qar. Wor. J. Pharm. Res., 4(11): 193-204.
- **18-** Degaim ZD, Shani WS and **Hamim SS**. (2015). Virulence factors of methicillin resistant *Staphylococcus aureus* (MRSA) isolated from burn patients. Int. J. Curr. Microbiol. App. Sci., 4(7): 898-906.
- **19-** Abed KM and **Hamim SS**. (2015). Molecular detection of Staphylococci isolated from mastitis in sheep and cows in Thi-Qar Province. IJRANSS., 3(12): 33-44.
- **20-** Jabber AS, Al-Badry BJ, Hussain AA, **Hamim SS Hamim SS**, Hussain MH and Qasim MT. (2015). Detection of bacterial pathogens causing urinary tract infections and study their susceptibility to antibiotics at Suk-Alshukh hospital in the province of Dhi-Qar. Accepted for publications.
- **21-** Degaim ZD, Shani WS and **Hamim SS**. (2015). Immunization models of rats treated with two antigens from MRSA bacteria isolated from burn patients. Eur. J. Bio. Med. Sci. Res., 4(1): 26-36.
- **22-** Najem MH, Al-Salhi MH and **Hamim SS**. (2016). Study of dermatophytosis prevalence in Al-Nassyriah city, Iraq. World J. Pharm. Sci., 4(4): 21-28.
- **23** Najem MH, Al-Salhi MH and **Hamim SS**. (2016). Morphological and molecular detection of the common dermatophytes from dermatophytosis patients in Thi-Qar province. The first international conference of Southern Technical University.
- **24** Dakhil BR and **Hamim SS.** (2016). Antibiotic susceptibility of *Streptococcus pyogenes* and *Staphylcoccus aureus* isolated from pharangitis and tonsillitis patients in Nasiriah city. World J. Pharm. Sci., 4(4): 14-19.
- **25-** Al-Zirjawi WS and **Hamim SS**. (2016). Serotyping and molecular detection of some resistance genes of *Escherichia coli* isolated from urinary tract infected children in Nasiriah city. J. Th. Qar Uni., 11(3): 11-30.
- **26** Hamim SS. (2017). Molecular characterization of *mec*A gene in Methicillin-Resistant *Staphylococcus aureus*. Accepted for publication.
- **27- Hamim SS.** (2017). Amplification and gene sequencing of *hla* and *sea* genes in *Staphylococcus aureus* isolated from outpatients in Nassyriah city. Accepted for publication.
- **28- Hamim SS,** Hussein KR and Kamel YA. (2017). Molecular profile of *Scp*A and *Sda*B genes in *Streptococcus pyogenes* isolated from pharyngitis. Accepted for publication.

:Postgraduate students

.Ms.C: 11 students

.Ph.D: 1 student

Training courses outside Iraq:

Title	Duration	Place of residence	Date
Sustainable sanitation	12 days	Osaka, Japan	6-17 December, 2004