

## ASAAD ABD-ELSALAM MOHAMED GABER

Cellular :+2 01004307575 Email: <u>asaadgaber@yahoo.com</u> Work address : 72 Gomhoria Street, Mansoura-Egypt, cellular +20 (50) 2262222 Birth date :19 Oct.,1970 Marital Status: married Military service: completed

Scientific field :
<ul> <li>Bachelor of Science Department of Chemistry, May 1992 with very good from Mansoura University, Mansoura, Egypt.</li> </ul>
<ul> <li>Master of Organic Chemistry (2001) from Faculty of Science, Chemistry Department, Benha University with a thesis titled "Nucleic Acids Based Typing As a tool In Nosocomial Bacterial Infection Surveillance: Comparison With Antibiotic Susceptibility Pattern Typing".</li> </ul>
• Doctor Degree of Philosophy of Science (2011) from Faculty of Science, Chemistry Department, Zagazig University with a thesis titled " Chemical And Biological Studies on The Effect of Some Beta-Lactams on Bacteria".
<ul> <li>Training courses on VersaTrek (TREK Diagnostic Systems, UK), Sensititer, VITEK 2, ARCHITECT i1000 SR, VIDAS, Cobas Amplicore, Light Cycler.</li> </ul>
Work in the scientific field :

<u>Medical Analysis Specialits</u> in <u>Urology Nephrology Centre, Mansoura</u> <u>University, Mansoura, Egypt (1993 – till now)</u>
1- In Bacteriology :
I. Bacterial culturing; As cultivation of Fungi on Sabaroud Agar, cultivation of Bacteria on different nutrients solidified (like CLED Agar, Nutrient Agar, SS Agar, Mannitol Salt Agar, Mueller Hinton Agar, McConkey Agar and Blood Agar) or liquefied Media (like Trypticase Soy Broth, Mueller Hinton Broth, L.B. Broth and Selinite F Broth for several types of samples including Urine midstream, Sputum, Wound, Nasal, Ear, Throat, and Conjunctive Swabs or any other body fluids.
II. Bacterial Identification: isolation of infectious bacterial colonies and identifying it using several manually biochemical tests like API (Biomerieux, France) and Crystal (Becton Dickinson, USA). or automated biochemical tests like Microscan (Seimens, USA), Phoenix (Becton Dickinson, USA), Sensititer (TREK Diagnostic Systems, UK), and VITEK 2 (Biomerieux, France)
III. Antibiotic Susceptibility Testing: Manually by Disc Diffusion Technique on Mueller Hinton Agar using different antibiotic discs or Epsilometer Test (E-Test), Automated detection of Minimal Inhibitory Concentration (MIC) using Microscan (Seimens, USA), Phoenix (Becton Dickinson, USA), Sensititer (TREK Diagnostic Systems, UK), and VITEK 2 (Biomerieux, France)
IV. Blood culture: By VersaTrek (TREK Diagnostic Systems, UK), Bactec (Becton Dickinson, USA), and Signal (OXOID, UK)
V. Acid Fast Staining (ziehl neelsen stain): Which involves sample preparation and fixation of smear on the slide and staining with ziehl neelsen method.
VI. Infection control: That involves sterilization of operation rooms and take swabs to detect nosocomial infectious Gram- Negative or Gram-Positive bacteria.
VII. Virology and Serology: Detection of hepatitis B Markers (HBsAg, HBsAb, HBeAg, HBeAb, Anti-HB Core IgM, and Anti-HB Core

Total), Detection of hepatitis C Virus( HCV Ab), Detection of Human Immunodeficiency virus (HIV Ag-Ab), Detection of Hepatitis A uirus( HAV ), and Cytomegalovirus ( CMV IgG, CMV IgM) manually by ELISA (Enzyme Linked Immunosorbent Assay) using (Seimens, USA), (BIO-RAD, France), (MUREX, UK), or instrumentally by Micro- Particles Immunoassay ( MEIA ) using AXSYM and ARCHITECT i1000 SR(Abbott Laboratories, USA) and VIDAS (Biomerieux, France). Anti streptolysin O titre( ASO ), C-Reactive protein (CRP) and Anti double stranded DNA (Anti ds-DNA).
2- Molecular Biology:
I. DNA Extraction: Manually by dissolving the target in Guanidine thiocyanate followed by isolation of DNA by Phenol Chloroform Iso-amyl Alcohol(25:24:1) followed by precipitation of DNA by Isopropanol; or using different DNA or RNA Extraction kits (ROCHE, PROMEGA, STRATAGENEetc.).
II. Polymerase Chain Reaction (PCR) and Real Time PCR: For detection of TB, Hepatitis B & C virus, Cytomegalovirus (CMV) manually by GeneAmp 2400 & 9600 thermal cycler (perkin elmer, UK) or by automated instruments as Cobas Amplicore & Light Cycler (Roche, Germany), API Prism 7000 (Applied Biosystems, UK).
2- Urine Analysis: Dip Stick to detect Glucose, Ketone, Billirubin, SG, pH, Blood, Protein, Urobilinogen, Nitrite, and Leukocyte; Microscopic Examination to detect pyuria, hematuria, proteinuria, and other significant crystals (that reflect different types of renal stones), and also ova types.
3- Chemistry Laboratory; that involving biochemistry analysis of K, Na, Glucose (random, fast), P, Ca, Cl, BUN, Liver Functions, Lipid Profile and, creatinine in blood plasma of patient using Synchron CX7(Beckman, USA), blood gas profile for Intensive Care Patients using Radiometer ABL and Seimens(USA).
4- Hematology Laboratory (CBC; Hemogram ) using Cell-Dyn (ABBOTT Laboratories, USA).

	5- Blood Bank ; involves blood group detection, cross-matching between the recepient patients and donor blood for reservation of whole blood, plasma and, platelets for patients that face bleeding .	
LANGUAGES SKILLS :	<ul><li>Mother Tongue: Arabic Language.</li><li>English: professional in taking.</li></ul>	
COMPUTER SKILLS:	Oriented with MsOffice 2003, 2010, windows (xp, 7, vista), some knowledge in hardware Troubleshooting.	
<b>References</b> : Dr.Elsawy essam. Heads of Microbiology LAB., Urology Neph. Center, Dozoioo6150890		