

Name	Dr. Anas Sirag A. Dablool
Nationality	Saudi
Date of Birth	23.9.1969
Place of Birth	Mecca, Saudi Arabia
Marital status	Married
No. of children	Five
Language	Arabic, English
Fax/ Phone	0096625320031
Cell Phone	00966598765800 0096654321014
Address	P.O.Box (Wasel): 7167 Waly Alahd Dist.3552-24353.zip: 21950
E-mail Addess	www.dranasdablool313.com asdablool@uqu.edu.sa
Qualifications	Diploma, Bachelor, Msc, PhD
PhD. in Microbiology	Biology Sciences Dept. Faculty of Sciences. King Abdul Aziz University - Jeddah - Saudi Arabia 2009/12/21 Grade: Excellent
MSc. in Food	Biology Sciences Dept. Faculty of Applied Sciences, University of Umm-Al
Microbiology and	Qura Makkah- Saudi Arabia2002/3/19
Intoxication	Grade: Excellent
Bachelor of Microbiology	Biology Sciences Dept Faculty of Applied Sciences University of umm-alQura Makkah- Saudi Arabia1994/7/3 Grade: Very Good
Diploma of Meterology	Atmospheric Sciences Dept University of Wyoming P.O. Box: 3038 Laramie- Wyoming 82071-3038 USA observer ClassIII World Meterologial organization (1990/23/5).
Current Occupations	Associate Professor of Medical Microbiology Department Public Health Faculty of Health Sciences (uqu)
	Training of Trainers (TOT) certified by Ministry of Health (Environmental Health, Medical Labs.& TQM), by Cambride Training and Consultancies and by Ministry of Education in Saudi Arabia
Professional Accreditation	Clssifaid Acoording to Saudi Commission for Health Specialties (registration.: 07-RA-29955) Medical Microbiology Consultant
Certificates	Lead Auditor & Environmental Management System certified Registered by internationl register of cerificated auditores (IRCA) EG-EMS-2-02/A17543  Internal Auditor
	Upper Air Observer and Weather Observer ClassIII accourding to World Meterologial organization (1990/23/5).
	Train of trainers (TOT) certified by Ministry of Education in Saudi Arabia
Pervious Occupations	Dean of the Faculty of Health Sciences University of umm-alQura (uqu) Saudi
& experances	Arabia
	Director of Public Health Department
	Director of Quality Mangement & PS at Public Health Department - Lead
	Auditor & internal audit
	Vice Dean for Educational affair of the Faculty of Health Sciences University of umm-alQura (uqu) Saudi Arabia 2017-2015
	Vice Dean of for Quality and Development of the Faculty of Health Sciences University of umm-alQura (uqu) Saudi Arabia2015-2014
	Vice Dean of the Faculty of Health Sciences University of umm-alQura Saudi Arabia 2014

Quality and	Medical Microbiology Consultant at Hajj and Omrah Reasearch Center (uqu)  Member of the committee promote a culture of quality in Makkah of a culture of
Adminsrtation	quality in Makkah region
7 Common Com	Training and TQMHS consultant at Almalekh Training Center
	Lead Auditor & Training Coordinator at General Department of Total Quality
	Mangement -General Directorate of Heath Affairs of Makkah Region
Ministry of Defence and	Weather Observer, Upper Air Observer, Weather forecast. Assist in different
Aviation	station (Taif, Arar, Sakak and tabuk ) cerificated accourding to World
From - to (1991-1996)	Meterologial organization
Ministry of Health	Makkah Public Health Laboratory (PHL)
From- to (1996-2013)	Microbiologist
	Lab. Assist. Director
	Quality Assurance officer
	Lab. Director
	Supervisor of Public health laboratory and Primary health care centers Labs
	Medical Microbiology Consultant at
	Security forces Hospetal Ministry of Interior
	King Fahad Primary health care center JCI certified
	Toxicology and Forensic Chemistry Centre
	Hajj and Omrah Reasearch Center (uqu)
	Environmental Health Coordinator at Public Health Department General
	Directorate of Heath Affairs of Makkah Region
	Quality and Patients Safety Department
Scientific membership	<ul> <li>Saudi Commission for Health Specialties</li> </ul>
	<ul> <li>Professional Trainer Membership -Cambride Training &amp; Consultancies</li> </ul>
	<ul> <li>Water Science and Technology Association</li> </ul>
	<ul> <li>International Association for Food Protection</li> </ul>
	<ul> <li>Saudi Quality Council</li> </ul>
	Saudi Society for Biological sciences
Social Activities	A representative of General Directorate of Heath Affairs of Makkah Region
	in the meetings preparing for the Envioromental week in Meterological and
	Envioromental Protection presidency KSA (2011  A representative of the Directorate for Heath affairs of Makkah region department
	in the meetings preparing for the draft values of the Prophet in Makkah (2010)
	Secretary of the Supreme Committee for graduate students representative of the
	Faculty of Science at the Deanship of Graduate Studies at the University of King
	Abdul Aziz University (2008-2009)
	Establishing The Saudi Laboratories Magazen in collaboration with the PHL and
	General Administration of laboratories and blood banks, MOH (1997).
	Editor-in-Chief, Saudi Laboratory Magazine Meeca (2003-2004).(2006-now)
	Member of the Editorial Board of Several Journals
	International Journal of Bioassays
	EC Microbiology
	International Jouran of Makkah Pub; ic Health Research
Participating as a speaker	Participated as a speaker in Symposium on common diseases in the Hajj 1996-
	1997-1998 -2003-2006 Makkah Health Affairs

	1/
Conferences and courses Laboratory Felid	Participated in more than 200 cerdit hours awarded from Foundation of technical education and vocational training
Laboratory Tend	Participated in more than 200 cerdit hours CME awarded from MOH
Quality Felid	Participated in CME/PD activity entitled: The application of HACCP to ensure
Traning	food safety (2003) awarded 18 cerdit hours Preventive Medicine -Riyadh Ministry of Health - (SA)
	Participated in CME/PD activity entitled: Quality Assurance foundations in
	laboratories (2004) awarded 7 cerdit hours (PHL) Directorate of Makkah Health Affairs- (KSA)
	Participated in CME/PD activity entitled: The application of HACCP in Hospital
	(2003) awarded 22 cerdit hours Preventive Medicine -Riyadh Ministry of Health - (KSA)
	Health Impact of Air Pollution and New WHO Air Quality Guidelines(2010)
	Ministry of Health. General Administration of Environmental Health Jeddah Holiday Inn. KSA
	Participated in CME/PD activity entitled: Quality Assurance (2010) awarded 22
	cerdit hours King Faisal Hospital Directorate of Makkah Health Affairs- (KSA)
	Training course on Lead Auditor & Environmental Management System course
	Inculudes the assessment and evaluation of Management System to conform to the
	requirement of ISO 14001: 2004 the course is certified by internationl register of
	cerificated auditores (IRCA ) Cerificattion #A17543 course date from 3/5/2011 to
	3/9/2011 Cerificate Number EG-EMS-2-02
	Training course on Lead Auditor General Organization for Technical Education
	and Vocational Training No. 2234001
	Training course on Internal Auditor accreditation body approved by IRCA
	15-5-2011 to 17-5-2011
	Workshop on writing Procedures Manual policy accreditation body approved by
	IRCA 1-5-2011 to 3-5-2011
	Training Course entitled:The Statistical analysis by using the program SPSS
	Department of Statistics 11-22/6/1432
	Participated in 7 CME activity entitled:
	The application of CABHI in Primary health care centers -General
	Administration of Primary health care centers Jeddah Maryot and AlHamra Hotel .
	KSA (2012) FOR 25 Days
	Participated in CME/PD activity entitled: The application of CABHI in Primary
	health care centers (2012) awarded 15 cerdit hours Hera General Hospital
	Directorate of Makkah Health Affairs- (SA)
	Workshop on Undergraduate Public Health Curriculum and Accreditation Jeddah
	KSA 10/12/2013 MCPHS University USA
	Participated in 10 CME activity entitled: Decision-making 4-5/5/2014
	Dean of university development and Quality Assurance-uqu
	Participated in 10 CME activity entitled: Crises –manegment 18-19/5/2014
	Dean of university development and Quality Assurance-uqu
	Completed the National institutes of Health (NIH) office of
	Extramural Research Web-based training cours (Protecting Human Research
	Participants) in 28/10/2015 certification number 1904818
	Participated in 20 CME 55044# activity entitled: Strategic Planning in Healthcare
	25-27/01/2014 Ministry of Health. Diretorate of Health Afairs, Taif

	Participated in 10 CME activity entitled:Configure and manage workteams 15-16/01/2014
	Dean of university development and Quality Assurance-uqu
	Participated in 10 CME activity entitled:Self-development strategies 13-
	14/01/2014
	Dean of university development and Quality Assurance-uqu
	Participated in 54 CE activity entitled:Project Management Professional (PMP)
	19-33/01/2014 Dean of university development and Quality Assurance-uqu
	Participated in CME/PD activity entitled: The training courses for members of
	local committee of research ethics (2014) awarded 3 cerdit hours at king
	Abdullah Medical city Holy Capitl Directorate of Makkah Health Affairs- (SA)
	Participated in 45 CME activity entitled:
	Strategic Planning 1,2and 3 Dean of university development and Quality
	Assurance-uqu
	Participated in 10 CME activity entitled:
	Quality units Management 20-21/5/2015 Dean of development and Quality
	Assurance- uqu
	Participation in two days Workshop entitled: preparetion a plan for the
	implementation of the service of pilgrims 2030 saudi vision for three weeks
	articipation in Workshop entitled: Qualification of applicants for registration in
	the Saudi qualifications framework, Saudi Arabia . Qualifications framework
	Education Evaluation Commission
Publicaction	Negative Effects of Biological Wastes Leakage in Groundwater of Makkah Al Mukaramah ISBN: 2436/1431
	Studies on Isolates of Staphylococcus aureus From Food Handlers and Their Ability to Produce Enterotoxins in Some Saudi Cooked Food. ISBN: 9093/1431
	Environmental Health Guidelines. Directorate of Makkah Region Health Affairs, Ministry of Health.KSA, ISBN: 9277/1431.(in arabic)
Published Papers	Dablool Anas and AlGhamdi Saeed (2011) Enterotoxigenicit
1	of Staphylococcus aureus isolated from food handlers during
	_ · ·
	Hajj season in Saudi Arabia. Open Journal of Safety Science
	and Technology Published Online Sept. 2011
	(http://www.SciRP.org/journal/ojsst
2	Adnan Baddour and Anas Dablool (2012): Information
<u> </u>	` ´ ´
	Technology Adopting by Doctors. Int. J. Pure Appl. Sci.
	Technol., 11(1), pp. 79-91-ISSN 2229 – 6107 Available online
	at www.ijopa asat.in
3	Adnan Baddour ,Anas Dablool, Saeed Al-Ghamdi (2012):
3	
	Improving Laboratory Test-Ordering with Information
	Technology (accepted) at International Journal of Clinical
	Medicine www.scirp.org/journal/ijcm/
4	Dablool Anas, Mohammed Elawad, Alshebli Ahmed, Osama
4	
	Mosa(2013): Assessment Of Chemical Parameters of Ground

	Water in Holly Makkah International Journal of Innovative Research in Science, Engineering and Technology Vol. 2, Issue 11, November 2013
5	M.M Alameer, K.Alshareef, A.A Almalky, k.M Jamal, M.H.Alkaf, T.M.Alsoubhi, A.S.Dablool and A.A Abdulmaksoud (2013)Proposal to apply CBAHI standards on five primary healthcare centers in Holy Capital in Saudi Arabia Journal of American Science, 9:12
6	Anas S Dablool, Saleh AlGarni, Hussain AlMehdar, Khaled M.Ghanem, Mohammed A Alawad(2014): PHYSICAL AND BIOLOGICAL QUALITY OF GROUND WATER IN MAKKAH AREA. International Journal of Innovative Research in Science, Engineering and Technology (IJIRSET) Volume 3, Issue 1, January 2014. http://ijirset.com
7	Dablool Anas (2014); Isolation of Enterotoxin- Producing S.areus from Hospital Food Handlers, Makkah, Saudi Arabia (Accpted in Volume 2, Issue 1 / April 2014 European Academic Research) www.euacademic.org
8	Dablool Anas, Alaa mihdhir, Mohamed Ahmed Fouad (2014): The effect of Method of Cooking and Holding Conditions on enterotoxin Production by Staphylococcus in Two Type of Saudi Rice.(submitted)
9	Anas S Dablool (2014): Physical, Chemical and Biological Quality of Water used in Food Premises in Makkah at European p10375- 10381 November Volume II Issue VIII Of Academic Research) www.euacademic.org
10	Omar B Ahmed and Anas S Dablool (2015): Detection Of Enterotoxigenicity Of Staphylococcus Aureus Isolated From Community And Hospital Food Handlers In Makkah, Saudi 3731: -Arabia . International Journal of Bioassays .p 3729 January, 2015
11	Omar Ahmed, atif asghar, Bassam mahsat, ibrahim Hussan Anas Dablool, Ibrahim Alkhaledy (2015) Health Assessment of toilets in the holy places. in the fifteenth Scientific Forum for Custodian of the Two Holy Mosques Institute for Hajj

	D 1 111 1 34 1 2015
10	Research and Umrah – Medina 2015
12	Dablool Anas Siraj(2015): Microbial, Physical and Chemical
	Quality of Water Used in Dental Chair Units (DCUs) in
	Makkah Primary health care Center, Saudi Arabia . Global
	Advanced Research Journal of Medicine and Medical Science
	(ISSN: 2315-5159) Vol. 4(10) pp. 422-425, October, 2015
	Available online http://garj.org/garjmms
13	Mohammed Mosleh Alameer, Khalid Iyash Alshareef,
	Hussein Hamied alkaf, Fahad Brakah Alharbi, Abdullah
	Saeed Abdullah1, Anas Seraj Dablool, Saad Saeed Alghamdi
	, Asim Lutfi Jilani . Abdullah Jameel Halawany. Availability
	and Utilization of Health Education Methods for Clients in
	Primary Health Care Centers in Makkah, Saudi Arabia.
	International Journal of Research & Method in Education
	7(1):79-81 · February 2017 DOI: 10.9790/7388-0701057981
14	Saleh Abdulrazag Al Jumaie, Faisal Almutairy,
	Mazen Almuzaini, Ayed Almuzaini, Mohammed Elawad, Anas
	Dablool, Faleh S Alyazidi, Magnitude and Time Trend of Acute
	Respiratory Infections (Aris) Among Male School Students
	and Employees in Aleith. European Scientific Journal July
	2017 edition Vol.13, No.18 ISSN: 1857 – 7881 (Print) e -
	ISSN 1857- 7431
15	Omar B. Ahmed and Anas S. Dablool (2017)
	Quality improvement of the DNA extracted by boiling
	method in gram negative bacteria, international journal of
	bioassayas, htt://dx.doi.org/10.21746/ijbio.2017.04004
16	Omar B. Ahmed and Anas S. Dablool (2018)
	Bacteriological Evaluation of Commercially Bottled Water in
	Al-Laith, Saudi Arabia EC Microbiology 14.12
17	Omar B Ahmed α, Tariq A Al Malkiσ, Arwa AAl Malkiρ &
	Anas S Dablool(2019) Nutrition and Chronic Diseases among
	Makkah Visitor Global Journal of Medical Research (k)
	Volume 19 issue 1
18	Anas S. Dablool (2019) Microbiological Physical and
	Chemical analysis of Bottled Water Sold during the Hajj in
	Makkah Saudi Arabia Life Science Journal vol.16 issue 2

19	Anas S. Dablool (2019) Surveillance of one-year pulmonary tuberculosis cases at Al Taif province using different diagnostic tools Life Science Journal 2019 vol.16 issue 2
20	K. Saraswathi a, R. Bharkavi b, Ameer Khusro c, C. Sivaraj d, P. Arumugam e, Saad Alghamdi f, Anas S. Dablool g, Mazen Almehmadi h, Azzah M. Bannunah i, Muhammad Umar Khayam Sahibzada j, (2021)Assessment on in vitro medicinal properties and chemical composition analysis of Solanum virginianum dried fruits. Received 11 July 2021; accepted 12 September 2021 <a href="https://doi.org/10.1016/j.arabjc.2021.103442">https://doi.org/10.1016/j.arabjc.2021.103442</a>
21	Anas Siraj Dablool, Alashary Adam Eisa Hamdoon (2021) Malaria in Different Regions in the Kingdom of Saudi Arabia during the Year 2018. Life Sci J 2021;18(9):7-14] ISSN 1097- 8135 (print); ISSN 2372-613X (online)
22	Ihsan Ilahi a , Fazli Khudaa, Muhammad Umar Khayam Sahibzada , Saad Alghamdi , Rahim Ullah , Zakiullah , Anas S. Dablool , Mehboob Alam , Ayub Khan , Atif Ali Khan Khalil (2021) Synthesis of silver nanoparticles using root extract of Duchesnea indica and assessment of its biological activities Received 13 January 2021; accepted 28 February 2021
23	Dhanashree Vijayrao Bomle, Asha Kiran Jeevitha Kodihalli Kumar ,Lavanya Senapathyhalli Nagaraj , Chamanahalli Kyathegowda Pradeep Mohammad Azam Ansari, Saad Alghamdi , Ahmed Kabrah , Hamza Assaggaf , Anas S. Dablool , Mahadevamurthy Murali , Kestur Nagaraj Amruthesh , Arakere Chunchegowda Udayashankar and Siddapura Ramachandrappa Niranjana (2021) Plants Saline Environment in Perception with Rhizosphere Bacteria Containing 1-Aminocyclopropane-1-Carboxylate Deaminase.
24	Pankaj Kumar Tyagi, Cristina Quispe, Jesús Herrera-Bravo, Shruti Tyagi, D. Barbhai Mrunal, Manoj Kumar, Anas S. Dablool, Saad Alghamdi, Gaber El-Saber Batiha, Javad Sharifi-Rad, and Seema Ramniwas.(2021): Synthesis of Silver and Gold Nanoparticles: Chemical and Green Synthesis Method and Its Toxicity Evaluation against Pathogenic

	Bacteria Using the ToxTrak Test. Journal of Nanomaterials Volume 2021, Article ID 3773943, 12 pages https://doi.org/10.1155/2021/3773943
25	Mahmoud A. F. Khalil, Fatma A. Ahmed, Ahmed F. Elkhateeb, Eman E. Mahmoud, Mona I. Ahmed, Randa I. Ahmed, Amal Hosni, Saad Alghamdi, Ahmed Kabrah, Anas S. Dablool, Helal F. Hetta, *, Sawsan S. Moawad and Enas Mamdouh Hefzy (2021). Virulence Characteristics of Biofilm-Forming Acinetobacter baumannii in Clinical Isolates Using a Galleria mellonella Model. Microorganisms 2021, 9, 2365. https://doi.org/10.3390/microorganisms9112365
26	Zahra Asefy , Ameer Khusro, Shakar Mammadova , Sirus Hoseinnejhad1 , Aziz Eftekhari1, , Saad Alghamdi , Anas S. Dablool , Mazen Almehmadi , Elham Kazemi , Muhammad Umar Khayam Sahibzada (2021): Melatonin hormone as a therapeutic weapon against neurodegenerative diseases. cellular and Molecular Biology E-ISSN : 1165-158X / P-ISSN : 0145-5680
27	Abid Ullah , Shujaat Ahmad,*, Niaz Ali *, Shafiq Ur Rahman , Haya Hussain , Saad Alghamdi , Mazen Almehmadi , Anas S. Dablool , Azzah M. Bannunah , Syeda Hajira Bukhari and Feras Almarshad (2022) Insulinotropic Potential of Moxifloxacin and Gemifloxacin: An In Vivo Rabbits Model Study followed by Randomized Phase I Clinical Trial. www.mdpi.com/journal/antibiotics. Antibiotics 2022, 11, x. https://doi.org/10.3390/xxxxx
28	Ahmed Kh. Meshaal , Helal F. Hetta , Ramadan Yahia , Khamael M. Abualnaja , Abdallah Tageldein Mansour , Israa M. S. Al-Kadmy , Saad Alghamdi , Anas S. Dablool , Talha Bin Emran , Haitham Sedky , Gaber El-Saber Batiha and Waleed El-Kazzaz (2021): In Vitro Antimicrobial Activity of Medicinal Plant Extracts against Some Bacterial Pathogens Isolated from Raw and Processed Meat Life 2021, 11, 1178. https://doi.org/10.3390/life11111178

29	Tariq Aziz a,b , Abid Sarwar c , Muhammad Naveed d , Muhammad Shahzad b , Muhammad Aqib Shabbir c , Anas S. Dablool e , Jalal ud Din c , Ayaz Ali Khan f , Sumaira Naz g , Haiying Cui a, , Lin Lin a, (2022): Bio-Molecular analysis of selected food derived Lactiplantibacillus strains for CLA production reveals possibly a complex mechanism. Food Research International 154 (2022) 111031
30	Muhammad Qasim Nasar a,d, , Mehwish Shah b , Ali Talha Khalil c, Muhammad Qasim Kakar d , Muhammad Ayaz e, , Anas S. Dablool f , Zabta Khan Shinwari.(2022): Ephedra intermedia mediated synthesis of biogenic silver nanoparticles and their antimicrobial, cytotoxic and hemocompatability evaluations. Inorganic Chemistry Communications Volume 137, March 2022, 109252
31	SULEMAN KHAN1, MAHDI H. ALSUGOOR2, FARKAD BANTUN3, SAAD ALGHAMDI4, NAIF ALSUHAYMI2, ANAS S.DABLOOL5, ZAIN ALHINDI4, MUHAMMAD SALMAN8, KOMAL AMAN1 (20200):Biosynthesis of Antimicrobial Silver Nanoparticles against Gram-Negative and Gram-positive Bacteria by the Entophytic Fungus Aspergillus Fumigatus. P J M H S Vol. 16, No. 05, May 2022 1453. DOI: https://doi.org/10.53350/pjmhs221651453