Kingdom of Saudi Arabia Ministry of Education Najran University College of Medicine Quality unit



ļ

## Curriculum vitae

General Information				Commence and the		
Full Name	Mohammed Jamaan Muidh Alzahrani			60		
Address						
Mobile Phone Number		+966553777891		tant i and in the second		
E-mail(s)		Pacemaker2020@ya				
		mjalzahrani@nu.edu.sa	0			
Nationality Saudi						
Date of birth 01/03/1986						
Marital Status	Married					
Mother tongue		Arabic				
Other Languages		English				
Current position: as	sistant profe	essor of paediatric				
Work experience:						
Work experience:						
Occupation or		vities and responsibilities	Name and address of employer	Dates		
Occupation or position held	(acad	emic & administrative)				
Occupation or position held Assistant professor	(acado) - Teachir	emic & administrative) ng,	Name and address of employer Najran university, Najran	Dates 2015 till now		
Occupation or position held	(acado - Teachir - Resear	emic & administrative) ng, ching				
Occupation or position held Assistant professor	(acado - Teachir - Resear - mentor	emic & administrative) ng, ching ing the students				
Occupation or position held Assistant professor	(acado - Teachir - Resear - mentor	emic & administrative) ng, ching ing the students participation in faculty				
Occupation or position held Assistant professor	(acado - Teachir - Researd - mentor - active p commit	emic & administrative) ng, ching ing the students participation in faculty ttee				
Occupation or position held Assistant professor of paediatric	(acado - Teachir - Resear - mentor - active p commit - Evaluat	emic & administrative) ng, ching ing the students participation in faculty	Najran university, Najran	2015 till now		
Occupation or position held Assistant professor of paediatric Pediatric	<ul> <li>(acade</li> <li>Teachin</li> <li>Researd</li> <li>mentor</li> <li>active p commit</li> <li>Evaluat manage pulmon</li> </ul>	emic & administrative) ng, ching ing the students participation in faculty itee tion, admission and ement of different pediatric nary cases	Najran university, Najran         Saudi commission for health	2015 till now		
Occupation or position held Assistant professor of paediatric Pediatric pulmonology	<ul> <li>(acade)</li> <li>Teachin</li> <li>Researd</li> <li>mentor</li> <li>active p commit</li> <li>Evaluat manage pulmon</li> <li>coverin</li> </ul>	emic & administrative) ng, ching ing the students participation in faculty ttee tion, admission and ement of different pediatric	Najran university, Najran         Saudi commission for health	2015 till now		
Occupation or position held Assistant professor of paediatric Pediatric pulmonology consultant	<ul> <li>(acade</li> <li>Teachir</li> <li>Researd</li> <li>mentor</li> <li>active p commit</li> <li>Evaluat manage pulmon</li> <li>coverin clinic</li> </ul>	emic & administrative) ng, ching ing the students participation in faculty ttee tion, admission and ement of different pediatric hary cases ng pediatric pulmonology	Najran university, Najran         Saudi commission for health specialities , Riyadh	2015 till now 2020 till now		
Occupation or position held Assistant professor of paediatric Pediatric pulmonology	<ul> <li>(acade)</li> <li>Teachin</li> <li>Researd</li> <li>mentor</li> <li>active p commit</li> <li>Evaluat manage pulmon</li> <li>coverin clinic</li> <li>Evaluat</li> </ul>	emic & administrative) ng, ching ing the students participation in faculty ttee tion, admission and ement of different pediatric hary cases ng pediatric pulmonology tion, admission and	Najran university, Najran         Saudi commission for health	2015 till now		
Occupation or position held Assistant professor of paediatric Pediatric pulmonology consultant	<ul> <li>(acade)</li> <li>Teachin</li> <li>Researd</li> <li>mentor</li> <li>active p commit</li> <li>Evaluat manage pulmon</li> <li>coverin clinic</li> <li>Evaluat</li> </ul>	emic & administrative) ng, ching ing the students participation in faculty ttee tion, admission and ement of different pediatric hary cases ng pediatric pulmonology	Najran university, Najran         Saudi commission for health specialities , Riyadh         Najran university hospital and	2015 till now 2020 till now		

### Education and training:

Title of qualification awarded	Principal subjects / occupational skills covered	Name and type of organisation providing education and training	Dates
Paediatric respiratory medicine fellowship	2 years Training in pediatric Respiratory medicine in different tertiary hospital	Saudi Commission for Health specialities	March, 2020



Paediatric residency	4 years training in pediatric fieled in different hospital	Saudi Commission for Health specialities KKU KKU		October, 2015		
Internship	1 year training in different medical speciality			August, 2011		
MBBS	6 years studying			August, 2010		
Administrative activitie	S	•				
Administrative and Finance director at NU hospital 2022			2022 -2023	022 -2023		
Head of nursing community department for 2 periods         20			2020 till now			
			2020 till now	ill now		
			2016-2018	)18		
Head of skill lab			2016-2018	18		
Head of infrastructure co	mmittee		2016-2018			
Continuous Education	n Courses:					
Severe Asthma in C	hildren		6 CME	16 DEC 2022		
Family Medicine Syr	nposium		8 CME	24 Mar 2022		
7th International SASPGHAN Conference and Exhibition				E 10 Feb 2022		
Capsule Endoscopy	2 CME	10 Feb 2022				
Foreign Body Ingest	2 CME	10 Feb 2022				
MVTP (Medical Volunteering Training Program)				24 Jan 2022		
Inhalation Therapy in	n Children		6 CME	17 Dec 2021		
Diabetic Ketoacidosi	is		2 CME	25 Oct 2021		
Gulf Thoracic Conference 2021			21 CM	E 9 Apr 2021		
Pediatric Pulmonolo	gy Conference 2021		14 CM	E 16 Mar 2021		
Pharmacotherapeutic Interventions for COVID-19				16 Apr 2020		
Pediatric Pulmonolo			16 CM			
Pediatric Respiratory Radiology Workshop				21 Feb 2020		
Annual Medical Publication Workshop				30 Nov 2019		
Bronchial Hygiene T	6 CME	25 Feb 2019				
Pediatric Pulmonolo	16 CM					
The 1st Saudi Brond	18 CM					
Pediatric World Asthma Awareness Day 2018				1 May 2018		
Pediatric Flexible Bronchoscopy Course						
Evidence Based Pra			17 CM 5 CME			
Personal skills, hobbi	es and competences:					
<ul> <li>Volunteering, photography</li> <li>Travelling, art, puzzle and</li> <li>Video production and press</li> </ul>	chess sentation					
Research and publicati	on list:					

Kingdom of Saudi Arabia Ministry of Education Najran University College of Medicine Quality unit



- 1. Physical activity among Saudi board resident in Aseer region, Saudi Arabia Alzahrani, Abdullah Ali, et al. "Physical activity among Saudi Board residents in Aseer region, Saudi Arabia." International Journal of Medical Science and Public Health 4.6 (2015): 805-810.
- 2. Immune thrombocytopenia among children living at high altitude

AL-SUHEEL, A. L. I., AYED SHATI, M. D., ALMEDHESH, S. A., ALSHEHRI, D. B., & ALZAHRANI, M. (2014). Immune Thrombocytopenia among Children Living at a High-Altitude Region: A Hospital-Based Retrospective Study. Med. J. Cairo Univ, 82(2), 87-93.

- **3.** Sanfilippo syndrome may go un diagnosed if not picked up during well health visit Jamaan, Alzahrani Mohammed, Alqahtani Adbullah Abdullah, and Dhafer Batti Alshehri. "Sanfilippo syndrome may go un diagnosed if not picked up during well health visit." International Journal of Medical Science and Public Health 5.5 (2016): 1038-1041.
- 4. "Obesity and childhood asthma in male schoolchildren in Saudi Arabia: Is there a role for leptin, interleukin-4, interleukin-5, and interleukin-21? Al-Ayed, Mohammed, et al. "Obesity and childhood asthma in male schoolchildren in Saudi Arabia: Is there a role for leptin, interleukin-4, interleukin-5, and interleukin-21?." Annals of Saudi Medicine 39.5 (2019): 295-301.
- 5. Serum Ghrelin Levels in Saudi Obese Asthmatic School-Children—Correlation with Interleukin-4, Interleukin-5, and Interleukin-21

Al-Ayed, Mohammed Saeed, et al. "Serum Ghrelin Levels in Saudi Obese Asthmatic School-Children— Correlation with Interleukin-4, Interleukin-5, and Interleukin-21." *International journal of environmental research and public health* 17.5 (2020): 1656.

- 6. The association between leptin levels with glycemic control, body mass index, and progression of HbA1c values in type 1 diabetic children in Southwestern Saudi Arabia Huneif, Mohammed, et al. "The association between leptin levels with glycemic control, body mass index, and progression of HbA1c values in type 1 diabetic children in Southwestern Saudi Arabia" *Medical Science. 26.* 10.54905/disssi/v26i120/ms64e2085.
- 7. Automated Speech Recognition System to Detect Babies' Feelings through Feature Analysis Yasin, Sana, et al. "Automated Speech Recognition System to Detect Babies' Feelings through Feature Analysis." CMC-COMPUTERS MATERIALS & CONTINUA 73.2 (2022): 4349-4367.
- 8. An Upper Airway Obstruction by Dieffenbachia: A Case Report Alzahrani, M. J. (2022). An Upper Airway Obstruction by Dieffenbachia: A Case Report.
- 9. New Succinimide–Thiazolidinedione Hybrids as Multitarget Antidiabetic Agents: Design, Synthesis, Bioevaluation and Molecular Modelling Studie Huneif, Mohammed A., et al. "New Succinimide–Thiazolidinedione Hybrids as Multitarget Antidiabetic Agents: Design, Synthesis, Bioevaluation, and Molecular Modelling Studies." *Molecules* 28.3 (2023): 1207.
- 10. College Undergraduate Students at Najran University: An Assessment of Their Self-Esteem, Academic Stress, and Academic Performance

Mohammed Jamaan Alzahrani, et. al. "College Undergraduate Students at Najran University: An Assessment of Their Self-Esteem, Academic Stress, and Academic Performance." IOSR Journal of Research & Method in Education (IOSR-JRME), 13(01), (2023): pp. 25-33.



# 11. Exploration of Succinimide Derivative as Multi-Target Anti-Diabetic Agent: Invitro and Invivo Approaches

Mahnashi, Mater H., et al. "Exploration of Succinimide Derivative as a Multi-Target, Anti-Diabetic Agent: In Vitro and In Vivo Approaches." *Molecules* 28.4 (2023): 1589.

### 12. Somatic Cough Syndrome; Is COVID-19 Guilty: Case Reports and Literature Review

#### 13. Correlation between Biographic Profile and Compliance to Key Performance Indicator (KPI) for Infection Control among Healthcare Workers in Saudi Arabia: A Cross-Sectional Study