

Curriculum vitae

General Information			
Full Name	Mohammed Jamaan Muidh Alzahrani		
Address	Najran - prince Meshal district		
Mobile Phone Number	+966553777891		
E-mail(s)	Pacemaker2020@yahoo.com mjalzahrani@nu.edu.sa		
Nationality	Saudi		
Date of birth	01/03/1986		
Marital Status	Married		
Mother tongue	Arabic		
Other Languages	English		
Current position: assistant professor of paediatric			
Qualifications: pediatric pulmonary consultant			
Work experience:			
Occupation or position held	Main activities and responsibilities (academic & administrative)	Name and address of employer	Dates
Assistant professor of paediatric	<ul style="list-style-type: none"> - Teaching, - Researching - mentoring the students - active participation in faculty committee 	Najran university, Najran	2015 till now
Pediatric pulmonology consultant	<ul style="list-style-type: none"> - Evaluation, admission and management of different pediatric pulmonary cases - covering pediatric pulmonology clinic 	Saudi commission for health specialities , Riyadh	2020 till now
Pediatric consultant	<ul style="list-style-type: none"> - Evaluation, admission and management of different pediatric cases - covering pediatric clinic 	Najran university hospital and Najran MCH	2015 – 2018
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 field in different hospital	Saudi Commission for Health specialities	October, 2015
Internship	1 year training in different medical speciality	KKU	August, 2011
MBBS	6 years studying	KKU	August, 2010
Administrative activities			
Administrative and Finance director at NU hospital		2022 -2023	
Head of nursing community department for 2 periods		2020 till now	
Head of Exam control committee		2020 till now	
Head of Safety committee		2016-2018	
Head of skill lab		2016-2018	
Head of infrastructure committee		2016-2018	
Continuous Education Courses:			
Severe Asthma in Children	6 CME	16 DEC 2022	
Family Medicine Symposium	8 CME	24 Mar 2022	
7th International SASPGHAN Conference and Exhibition	20 CME	10 Feb 2022	
Capsule Endoscopy	2 CME	10 Feb 2022	
Foreign Body Ingestion Management	2 CME	10 Feb 2022	
MVTP (Medical Volunteering Training Program)	7 CME	24 Jan 2022	
Inhalation Therapy in Children	6 CME	17 Dec 2021	
Diabetic Ketoacidosis	2 CME	25 Oct 2021	
Gulf Thoracic Conference 2021	21 CME	9 Apr 2021	
Pediatric Pulmonology Conference 2021	14 CME	16 Mar 2021	
Pharmacotherapeutic Interventions for COVID-19	2 CME	16 Apr 2020	
Pediatric Pulmonology Symposium	16 CME	22 Feb 2020	
Pediatric Respiratory Radiology Workshop	4 CME	21 Feb 2020	
Annual Medical Publication Workshop	6 CME	30 Nov 2019	
Bronchial Hygiene Therapy Workshop	6 CME	25 Feb 2019	
Pediatric Pulmonology Symposium	16 CME	23 Feb 2019	
The 1st Saudi Bronchiolitis Symposium	18 CME	28 Sep 2018	
Pediatric World Asthma Awareness Day 2018	6 CME	1 May 2018	
Pediatric Flexible Bronchoscopy Course	17 CME	28 Apr 2018	
Evidence Based Practice Course	5 CME	21 Mar 2015	
Personal skills, hobbies and competences:			
<ul style="list-style-type: none"> - Volunteering, photography, reading - Travelling, art, puzzle and chess - Video production and presentation 			
Research and publication list:			

- 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., & ALZHRANI, 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