# MOHAMMED TABASH

Home About skills work edeucation certifications accomplishments publications courses contact me



### **OBJECTIVE**

To obtain a suitable job where I can utilize my qualifications and experience.

MOHAMMED TABASH



## **PROFESSIONAL SUMMARY**

Over 10 years of experience in public health, pharmacology, epidemiology, and infection control.

Experienced university lecturer with strong curriculum development, student supervision, and research skills.

Skilled trainer in hygiene, disaster first aid, pharmaceutical waste management, and infection prevention.

Proficient in data analysis using SPSS and other research tools.

Multiple scientific publications and active conference participation.

Experienced in community health program management and health education.

# skills

-Biostatistical skills (SPSS)

-Good proposal writing and training skills.

-Academic teaching

-Highly dependent, honest, motivated, hardworking

-Excellent skills in project management and project evaluation

- Excellent attention to detail

# **WORK HISTORY**

Lecturer – Faculty of Applied Medical Sciences Al-Azhar University, Gaza

1/10/2015- Present

Teach Public Health, Infection Control, Epidemiology , Research

Lecturer – Faculty of Dentistry Al-Azhar University, Gaza

1/10/2015- 10/01/2015

Methodology and Pharmacology. Delivered seminars and supervised student research methodology Develop curricula and lead practical projects sessions Supervise student theses and research projects Participate in academic committees and conferences Health Educator and Trainer Pharmacist Private Pharmacy, Palestine Various NGOs, Palestine 01/2007 to 06/2018 01/2001 to 09/2012 Dispensed medications and provided Conducted training on hygiene, patient counseling disaster first aid, pharmaceutical waste management, infection control, and public health topics. Delivered workshops to hospitals, universities, and community groups. Natuf for environment and Lecturer Palestine University community development 2016 to 06/2019 2018 to 2018

Lecturer in health and Nutrition.

Data analysis and assessment of environmental and health impacts of pollution in Wadi Gaza area

# Lecturer Palestine University

2016 to 06/2019

Lecturer in health and Nutrition.

# Natuf for environment and community development

2018 to 2018

Data analysis and assessment of environmental and health impacts of pollution in Wadi Gaza area

### Save the Children International

2018 to 2018

Data analysis for research project:
"Gaza Research on the Impact of 10
Years of Blockade and Its Impact on
Children's Mental Health and
Psychosocial Wellbeing"

## Trainer – Safe Management of Hazardous Waste Al-Shifa and European Gaza Hospitals, Palestine

09/2014 to 11/2014

Facilitated sessions on the safe handling of medical, pharmaceutical waste and cytotoxic waste

### Save the Children International

2018 to 2018

Data analysis for research project: "Gaza Research on the Impact of 10 Years of Blockade and Its Impact on Children's Mental Health and Psychosocial Wellbeing"

### Trainer – Safe Management of Hazardous Waste Al-Shifa and European Gaza Hospitals, Palestine

09/2014 to 11/2014

Facilitated sessions on the safe handling of medical, pharmaceutical waste and cytotoxic waste

WASH and Environmental Health Projects Aknan Al-Binaa Consulting Engineers and Safety Engineering Consultants & Others

2017 to 2018

• Led health promotion and pollution impact assessment initiatives.

Senior researcher -National Institute for Environment and Development (Funded by OXFAM), Palestine

2021-2021

Senior researcher for developing COVID-19 protocols on WASH (Water, Sanitation, and Hygiene) practices at the household level

## Trainer – Faculty of Applied Medical Sciences Al-Azhar University, Gaza

2020 to 2020

Trainer on Infection Control in Hospitals and COVID-19 Infection Prevention and Control Guidelines.

# Data analysis -EFFECTS, CTAF (Funded by OXFAM)

2022-2022

Research on the current situation of sexual and reproductive health and rights among adolescents in the Gaza Strip.

Responsible for research methodology design and data analysis.

# **EDUCATION**

# University of Business and Health Sciences Poland

2022-2022

International training and study visit in Nutrition as part of the ECNAD Project funded by Erasmus+

### University of Ruse Bulgaria

2022-2022

International training and study visit in Nutrition as part of the ECNAD Project funded by Erasmus+

## Senior Researcher, Alazhar University Gaza and ICESCO

2023-2023

Enhancing Infection Control with Digital Health Solutions in Healthcare, Gaza Strip, Palestine

### Al Azhar University Gaza

2022-2023

Researcher and Vice-President of the Organizing Committee

Trainer for Evidence-Based Research in pre-conference training session (ICAMS II).

# Ph.D. | Public Health / Environmental Health

03/2015

Alexandria University, Egypt • Graduation with Distinction, [2015]

# Master of Public Health (Environmental Health)

05/2011

Al Quds University, Palestine.

### Bachelor of Pharmacy

09/1994

Al-Azhar University- Gaza, Palestine

**CERTIFICATIONS** 

**LANGUAGES** 

Enalis

• Advanced SPSS Training, Alexandria University

• ICDL (International Computer Driving License), Abassan Municipality

- Training of Trainers (ToT), Canadian Foundation for Training and Consulting
- Scientific Paper Writing, World Health Organization
- Global Health Programs, UNC Chapel Hill
- Infection Control & COVID-19 Prevention, Al-Azhar University

Fluent in English

# **REFERENCES**

Available upon request

## **ACCOMPLISHMENTS**

Led and contributed to numerous international and local research projects related to public health, pharmacology, infection control, and environmental health.

Published multiple peer-reviewed articles

s in reputable journals, including work on pharmaceutical waste management, coagulation profiles in diabetic patients, the health impact of drinking water, and infection control in hospitals.

Delivered training sessions and workshops on topics such as pharmaceutical waste management, infection prevention and control, hazardous waste management, and safe handling of medical materials.

Supervised student research projects and theses at Al Azhar University in diverse health-related fields.

Served on organizing committees and leadership roles for scientific conferences, including the International Conference on Applied Medical Sciences (ICAMS) and community development conferences.

Developed and implemented pharmacology, public health, epidemiology, and infection control curricula for undergraduate and postgraduate students.

Participated actively in community health and development programs, including data analysis for environmental pollution impact and child mental health under blockade conditions.

Worked as a consultant and trainer for water, sanitation, and hygiene (WASH) related COVID-19 protocols funded by organizations such as OXFAM.

Held leadership roles in academia, including vice-president of organizing committees and trainer for evidence-based research.

Contributed to national health strategies and standards committees, including developing health promotion strategies and food/drug safety standards.

Participated in multiple international trainings and collaborative projects across Europe as part of Erasmus+ initiatives.

# **List of Publications**

Tabash, M. I., Hussein, R. A., Mahmoud, A. H., El-Borgy, M. D., & Abu-Hamad, B. A. (2016). Impact of an educational program on knowledge and practice of health care

staff towards pharmaceutical waste management, Gaza, Palestine. *Journal of the Air & Waste Management Association*, 66(4), 429–438. DOI: 10.1080/10962247.2016.1146638

### Published

Tabash, M. I., Hussein, R. A., Mahmoud, A. H., El-Borgy, M. D., & Abu-Hamad, B. A. (2016). Impact of an intervention program on knowledge, attitude, and practice of healthcare staff regarding pharmaceutical waste management, Gaza, Palestine. *Public Health*, 138, 127–137. DOI: 10.1016/j.puhe.2016.04.001

#### **Published**

Elkhalifa, A. M. E., Elderberry, A. Y., Yassin, N., Musa, H. A., Mohammed, S. M., Abdallah, T. A., Abdi, A. I., Adam, A. M., Mahmud, I. M., & Tahash, M. (2017). Estimation of coagulation profile and platelet counts in type 2 diabetic patients. *Aljouf University Medical Journal*, 4(4), 27–31.

### **Published**

Tabash, M., & AbuQamar, M. (2018). Assessment of the status of private and nongovernmental pharmaceuticals supply warehouses in Gaza Strip, Palestine. *Asian Journal of Pharmaceutical and Clinical Research*, 11(2), 300. DOI: 10.22150/

#### Published

Al-Mohaithef, M., Javed, N. B., Elkhalifa, A. M., Tahash, M., Chandramohan, S., Hazazi, A., & Elhadi, F. E. M. (2019). Evaluation of public health education and workforce needs in the Kingdom of Saudi Arabia. *Journal of Epidemiology and Global Health*, 10(1), 96–106. DOI: 10.2991/jegh.k.191123.001

#### **Published**

Mohammed, A. M., Padhi, B. K., Shameel, M., Elkhalifa, A. M., Tahash, M., Chandramohan, S., & Hazazi, A. (2020). Assessment of foodborne illness awareness and

preferred information sources among students in Saudi Arabia: A cross-sectional study. *Food Control*, 112, 107085. https://doi.org/10.1016/j.foodcont.2020.107085

**Published** 

Elkhalifa, A. M. E., Yassin, N., Tabash, M. I., Tom, A. M. M., Msahad, E. H., Alnor, L. M. H., et al. (2020). Green tea consumption effects on coagulation profile. *Journal of Applied Hematology*, 11(4), 191. DOI: 10.4103/joah.joah\_77\_20

Published

Al-Agha, M., Abushab, K., Quffa, K., Al-Agha, S., Alajerami, Y., & Tabash, M. (2020). Efficiency of high and standard b value diffusion-weighted magnetic resonance imaging in grading of gliomas. *Journal of Oncology*, 2020, 6942406. DOI: 10.1155/2020/6942406

**Published** 

Tabash, M. I., & Tabash, M. I. (2021). Management of unused pharmaceuticals waste at governmental hospitals and homes in Gaza, Palestine: Empirical insights for further actions. *International Journal of Environment and Waste Management*, 27(3), 275–291.

**Published** 

Naser, I. A., Ellulu, M. S., Tabash, M. I., Najim, A. A., & Tair, A. S. A. (2021). Nutrition knowledge, attitude and practice of nurses and physicians of Palestinian hospitals in the Gaza Strip. *Current Research in Nutrition and Food Science Journal*, 9(2), 671–682. DOI:

**Published** 

Elkhalifa, A. M. E., Elderdery, A. Y., Tabash, M. I., Tamomh, A. G., Alyami, M. M., Almakrami, H. A., Alofair, M. A., et al. (2022). Hematological findings among COVID-19 patients attending King Khalid Hospital at Najran, Kingdom of Saudi Arabia. *BioMed* 

Research International, 2022, Article ID 4620037. DOI: 10.1155/2022/4620037

### Published

Elkhalifa, A. M., Ali, N. Y., Tamomh, A. G., Tabash, M. I., Mustafa, E. T., Mohammed, Z. A., & Ahamed, N. A. (2022). Influence of oral dipping tombak smokeless tobacco on coagulation profile and platelet counts. *Hematology Reports*, 14(2), 126–134. DOI: 10.3390/hematolrep14020019

### Published

AbuQamar, M., Tabash, M. I., Aish, A., Abu Hasheesh, A. R., & Sharaf, F. (2023). Health impact of drinking water quality on the occurrence of osteoporosis in Gaza Strip, Palestine. *Ethiopian Journal of Health Sciences*, 33(5), 841. DOI: 10.4314/ejhs.v33i5.14

#### **Published**

Tabash, M., Abu Saada, A., AbuQamar, M., Mansour, H., Alajerami, Y., & Abushab, K. (2024). Infection control measures at diagnostic imaging departments in governmental hospitals, Gaza-Strip. *Radiography*, 30(2), 567–573. DOI: 10.1016/j.radi.2024.01.005

### **Published**

Abushab, K. M., Abu-Laila, S., Tabash, M., Quffa, K., Shaltout, A., Alajerami, Y. S., et al. (2024). Accuracy of diffusion-weighted imaging in differentiation between medulloblastoma and ependymoma tumors. *International Journal of Radiation Research*, 22(2), 389–395. DOI: 10.61186/ijrr.22.2.395

#### **Published**

# **COURSES TAUGHT**

#	Course Name	Institute	Remarks
1	Public health	Al Azhar University-Gaza	B.Sc. of Clinical Nutrition

ng
cal Imaging
atory
cal Therapy
cal
atory
tion
tion
al Therapy
atory
hesia and
es
)
)
t t

# CONTACT ME

