

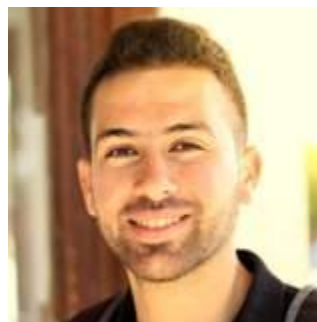
Mohammed Altarda

Phone: +972 56 9665721

Email: mo7mmad.94@hotmail.com

Gender: Male

Age: 25 years



OBJECTIVE

Seeking position in a dynamic environment that utilizes my talent to the optimum level, appropriately rewards performance and offers continuing opportunities for future development.

QUALIFICATIONS

Master of Science (M.Sc.)
Medical Biology and Genetics

Near East University –North Cyprus
2019

Bachelor of Science (B.Sc.)
Biotechnology

University of An-Najah
2015

CORE SKILLS

- Aptitude in a wide range of tasks related to Biotechnology and Medical genetics.
- Ability and experience to provide first aid to individuals, groups and families.
- Experience working with public relations and dealing.

PROFESSIONAL EXPERIENCE

- First Aid provider at Palestinian Red Crescent Society (PRCS) in Palestine (2014).
- Advanced English Conversation, American Corner at An-Najah National University, Palestine (2015).
- Trained in Animal Cell Culture Lab, Biotechnology Research Centre at Polytechnic University, Palestine (2016).
- Life Long Learning In Healthcare Course, Faculty Of Pharmacy at Near East University (2017)
- Worked at Near East University Grand Library (2017).
- Worked at Near East University Experimental Health Sciences Research Center (DESAM) during thesis research (2017-2018).
- Worked at High Medical Technology Company for Medical Supplies, Palestine (2019).
- Trained in National Center for Cancer Diagnostics and Human Genetics, Palestine Medical Complex, Palestine (2020).
- Volunteer in the COVID-19 Testing Molecular Lab, Palestinian Ministry of Health (Ramallah), Palestine (2020-Until now).

OTHER ACHIEVEMENTS

- Public Relations Officer at Ecology Friend Association, An-Najah National University, Palestine (2016).
- Part of the First Biotechnology Day Organized by Biotechnology Association, An-Najah National University, Palestine (2015).
- Part of the 8th Science Exhibition, Faculty of Science, An-Najah National University, Palestine (2015).
- Part of a Project ‘From Our Waste We Make What Is Useful and Beautiful’, The Authority of Environment, An-Najah National University, Palestine (2014).
- Public Relations Officer at Ecology Friend Association, An-Najah National University, Palestine (2016).
- Part of Biotechnology Day, Near East University, (2017).
- Palestine Representative at Cyprus International Student Association - CISA, Cyprus (2018).
- Part of 13th National Congress of Medical Genetics with International Participation, Antalya, Turkey (2018).
- Part of Scientific Research Day Organized by Entrepreneurs Association, An-Najah National University, Palestine (2019).
- Genomic Medicine: Transforming Patient Care In Diabetes (Online Course) offered by University of Exeter through FutureLearn, UK (2020).
- English For Healthcare (Online Course) offered by King's College London through FutureLearn, UK (2020).
- Introduction to the Biology of Cancer (Online Course) offered by Johns Hopkins University through Coursera (2020).

RESEARCH WORK AND PROJECTS

- Antibacterial Activity of Camel Whey in Combination with Various Medicinal Plant Extracts. *((Graduation Project))*
- The Investigation of DNA Methylation of Estrogen Related Receptor Alpha (*ESRRA*) and Receptor Activator of Nuclear Factor Kappa *B* Ligand (*RANKL*) Genes in Menopause Woman. *((Master Thesis))*
- The Interaction between *ESRRA* and *PTH* Gene Methylation and Body Mass Index in Post-Menopausal Cases. *((Paper))*

COMPUTER SKILLS

- MS Word, MS Windows
- Internet and Email

LANGUAGES

Arabic -- Native

English -- Fluent

Turkish -- Fluent

RESEARCH REFERENCES

- Lubna Abdallah, Muath Almanasrah, **Mohammad Taradeh**, Motasem Khasib, Mohammed Haddad and Kareem Jabir. Antibacterial activity of camel whey in combination with various medicinal plant extracts. Journal of Medicinal Plants Studies. 2017; 5(3): 50-55.

<http://www.plantsjournal.com/archives/2017/vol5issue3/PartA/5-2-45-445.pdf>.

- Kalkan R, **Altarda M**, Tulay P, Tosun Ö. The Interaction between ESRRRA and PTH Gene Methylation and Body Mass Index in Post-Menopausal Cases. Cyprus Journal of Medical Sciences. 2019; 4(3): 247-50.

<https://cyprusjmedsci.com/en/the-interaction-between-esrra-and-ptg-gene-methylation-and-body-mass-index-in-post-menopausal-cases-131850>.