NAGHAM DAGHLASS

Molecular Genetics Specialist

№ 0595993378 @ naghamdaghlass@gmail.com
⊘ linkedin.com/in/nagham-daghlass-66630a277 Ø Burqa, Nablus, Palestine

SUMMARY

Dedicated and highly motivated Molecular Genetics graduate with a strong background in genetic research and analysis. Possess comprehensive training in invitro fertilization, genomic technologies, and bioinformatics. Proven ability to handle complex DNA experiments and ensure lab safety. Experienced in international training programs and adept at enhancing language proficiency through intensive courses. Fluent in English with strong communication skills. Committed to advancing scientific knowledge and contributing to innovative research projects.

EDUCATION

Bachalor in Molecular Genetics08/2020 - 06/2024Alquds Bard College, Alquds University, Abu-deis, Jarusalem

TRAINING / COURSES

Summer School Università degli Studi di Firenze , florence, Italy (June 1, 2023 - August 30, 2023)

Attended a two-month summer school program where I received extensive training in handling DNA experiments on specific types of algae.

Lab Safety Course Università degli Studi di Firenze, Florence, Italy (June 1, 2023 - August 30, 2023)

Completed a comprehensive course in lab safety, ensuring adherence to best practices and safety protocols in a laboratory setting.

Genome Centre Training Genome Centre, Ramallah (June 7, 2022 - June 14, 2022)

Completed a one-week training program, focusing on genomic technologies and methodologies.

AMIDEAST Program Amideast, Nablus 2018-2019

Successfully completed all 8 levels of the AMIDEAST program, enhancing language proficiency and academic skills.

Research Fundamentals Course Al-Quds University November 2023 - May 2024

Completed an online course on "Research Fundamentals for Early Researchers and Advanced Students in the Arab World," gaining insights into advanced research methodologies and practices.

Bioinformatics Course Al-Quds Bard College Spring Semester 2023

Completed a 30-hour training course in Bioinformatics, covering essential techniques and tools used in the field.

IVF Centre Training Italian Centre, Hebron (June 1, 2022 - June 7, 2022)

Completed a one-week training program, gaining hands-on experience in in-vitro fertilization techniques.



ACHIEVEMENTS

 I completed a novel study on the relationship between cyclin E1 and H19 genes as a part of my final project for my Bachelor's degree in Molecular Genetics.

> I am proud to have discovered the cycline E and H19 gene relationship, a milestone in molecular genetics that enhanced my research skills and provided valuable insights into cancer developement.

SKILLS

Active Listening ·
Calm under pressure \cdot
Communication Skills •
Analytical and critical thinking \cdot
Commitment to excellence \cdot
Health care awarness ·
Cancer research ·
Practiced at performing PCR ·
Bioinformatics

Arabic	Native
English	Proficient

0