

# ALLIA MAHAJNEH

Curriculum vitae



## PERSONAL INFORMATION

Sex **F**  
Date of birth **5/11/94**  
Place of birth **Morbegno (SO)**  
Nationality **Italian**

## CONTACT

📍 Via Oslavia 91,  
Sesto S.G. (MI)  
☎ +39 3348422432  
✉ allia.maha@gmail.com

## SOFT SKILLS

Time management Efficiency  
Flexibility Decision making  
IT skills Presentation skill  
Autonomy Awareness

## LANGUAGES

Italian

English



## WORK EXPERIENCE

### Research bursary

**Università degli Studi di Milano - Bicocca**

Apr 2020 – NOW

Protocols optimization and validation for MALDI MS Imaging and nLC-ESI MS/MS

### Master's laboratory internship

**Università degli Studi di Milano - Bicocca**

Mar 2019 – Mar 2020

Ability to use a MALDI-TOF technology; familiarity with the analysis of mass spectrometric data

### Bachelor's laboratory internship

**Università degli Studi di Milano**

Mar 2017 – Sept 2017

Familiarity with traditional histology technique; performed immunohistochemical staining on human tissue samples; usage of bright-field and epifluorescence microscopy

### Secretary

**Studio Dentistico, Dr. Mahajneh**

Jul 2013 – Sept 2013

Ability to use Microsoft Word, Excel; experience in writing memos, invoice reports and agendas; ability to fax, scan, photocopy and organize company documents; answering incoming and outgoing phone calls

## EDUCATION

**May - Jun 2021**

### Clinical Research Training Course "Missione CRA"

ClinOpsHub, Yghea CRO

**2017 – 2020**

### M.Sc. MEDICAL BIOTECHNOLOGY

Università degli Studi di Milano - Bicocca

Thesis: Novel frontiers in diagnostic pathology: possible integration of MALDI-MSI in the routine diagnosis of thyroid nodules  
105/110

**2013 – 2017**

### B.Sc. MEDICAL BIOTECHNOLOGY

Università degli Studi di Milano

Thesis: Biopsie di lesioni psoriasiche vs modello 3D di cute stimolata da citochine proinfiammatorie: analisi morfologica della proliferazione cellulare e dell'espressione di TLR7  
94/110

## TECH SKILLS

Microsoft Office



GIMP



SCiLS Lab



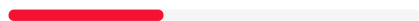
HTML



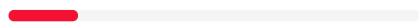
mMass



CSS



LATEX



## ADDITIONAL INFO

- Category B driving licence
- In possession of a car
- References available on request

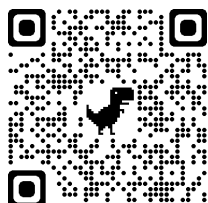
## INTERESTS

Travel

Ethnic food

Baking

In compliance with the Italian legislative Decree no. 196 dated 30/06/2003, I hereby authorize you to use and process my personal details contained in this document.



2008 – 2013

Scientific High School diploma

Liceo scientifico Bertrand Russell, Milano

## PUBLICATIONS

Anal Bioanal Chem.

2020

**Ex vivo thyroid fine needle aspirations as an alternative for MALDIMS proteomic investigation: inpatient comparison**

Piga I, Capitoli G, Clerici F, **Mahajneh A**, Brambilla V, Smith A, Leni D, L'Imperio V, Galimberti S, Pagni F & Magni F

Biochim Biophys Acta Proteins Proteom.

2020

**Analysis of Hashimoto's thyroiditis on fine needle aspiration samples by MALDI-Imaging**

Capitoli G, Piga I, Clerici F, Brambilla V, **Mahajneh A**, Leni D, Garancini M, Pincelli AI, L'Imperio V, Galimberti S, Magni F, Pagni F

Cancers

2019

**MALDI-MSI as a Complementary Diagnostic Tool in Cytopathology: A Pilot Study for the Characterization of Thyroid Nodules**

Capitoli G, Piga I, Galimberti S, Leni D, Pincelli AI, Garancini M, Clerici F, **Mahajneh A**, Brambilla V, Smith A, Magni F, Pagni F

## CERTIFICATIONS

Clinical Research Training Course "Missione CRA"

50 hours Clinical Research training course as per the Ministerial Decree 15.11.2011

- Methodology and Regulation of clinical trials;
- Good Clinical Practice (ICH-GCP);
- Standards for Good Manufacturing Practice (GMP);
- Pharmacovigilance;
- Quality Systems and Quality Assurance (QA);
- Tasks of Monitors referred to paragraph 5.18 of Annex 1 to the Ministerial Decree July 15, 1997 (including Pre-Study Visit, Site Initiation Visit, Site Monitoring Visit and Close Out Visit);
- Tasks of Clinical Research Coordinators;
- Regulation (EU) N° 536/2014-Chapter I and II;
- Workshop on Site Selection, Pre-Study Visit, Essential Documents, Drug Accountability;
- Site visits simulation (PSV, SIV and SMV).

5th MS IMAGING SCHOOL

Course about Tissue Molecular MS-imaging organised by the Italian Society of Chemistry