MAHMOUD EL MAASSARANI PhD, CRA

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Available immediately | Mobility UAE | full and valid driving licence French nationality | 30 years old



"Highly skilled doctor of biology trained in clinical trial management. Author of several publications, winner of SFC award for oncology research, reliable communicator with excellent relationship, after working successfully in fundamental and clinical research, I am seeking to develop career in a pharmaceutical industry (or CRO)as CRA Clinical Research Associate or MSL Medical Science Liaison (Pharmaceutical delegate) "

WORK EXPERIENCE

Clinical Research Associate CRA

January 2017 - May 2017

Oncology and Haematology unit, Hospital of Strasbourg, France

- Implement standard operating procedures.
- Follow clinical trials: anticipate problems, take corrective actions, assist the investigator in the recruitment process.
- Controlling all clinical and para-clinical data.
- Control the good interpretation of protocols and their implementation.
- Collect observation data and manage study documentation.
- Manage the critical situations, report the AE and SAE.
- Prepare the necessary documents for the investigators.
- Establish links with sponsors and monitor CRAs.
- Execute clinical studies in compliance with guidelines /regulations.

Post-doc Research and teaching associate

September 2013-Decmber 2015

Institute of Parasitological and Tropical Pathology, University of Strasbourg

Project 2: Lead an interdisciplinary team of scientists to tackle major unmet biomedical questions pertaining to the maintenance of HIV latency.

Institute of Physiology and Cell Biology IPCB, University of Poitiers France

Project 1: Designed and executed research investigating a new therapeutic target in prostate cancer.

- Collaborate with KOLs (Key opinion leaders) and investigators.
- Communicating and KOLs convincing in international congresses.
- Communicate scientific and medical findings at lab meetings and international conferences.
- Authored 4 scientific publications.
- Redaction of reports, technical protocols and articles.
- Management time, budget and resources consecrated of each project.
- Mentor visiting postdoctoral researchers, students and research technicians.
- University teaching: Oncology, microbiology, molecular and cellular biology.

PhD in Molecular and Cellular biology

October 2010- August 2013

Institute of Physiology and Cell Biology IPCB, University of Poitiers France

After HER1 and HER2, a nuclear HER3 is able to regulate cancer progression.

• Communicated data at international medical congresses.

- Conduct molecular and cellular, in-vitro –vivo and ex-vivo research plans..
- Spokesman of PhD students in lab and university meetings.

QUALIFICATIONS

Clinical Trials Management

(DIU-FIEC) eq. Master's degree, Faculty of Medicine Strasbourg, 2017.

PhD in biology Medicine Health

Speciality Oncology (Hons.) University of Poitiers, 2014.

Master's degree in Biology

Speciality Immunology and Oncology, University of Marseille France, 2010.

SKILLS

Clinical Research Skills

- Therapeutic areas (design, methodology and evaluation): Oncology, diabetology, antibiotic, vaccine, paediatrics, cardiology, pneumology, psychiatry, gastrology.
- International regulations: GCP and GCP-ICH (+ Certificate).
- Document design: CRF and e-CRF, Informed Consent, Investigative Binders.

Scientific expertise

- Molecular and cellular biology applied on prostate cancer, acute myeloid leukaemia, scquamous carcinoma, Immune response in cancer and HIV latency.
- Mastered of Biochemistry, molecular, cellular and Immunology Techniques: ChIP, IP, IF, ELISA, WB, PCR, qPCR, Cell Culture and handling of laboratory animals.

Communication

- Communicate complex medical information with tact and sensitivity in working with researchers, professors, KOLs, investigators and CRAs.
- Communicate at international congresses and convince the KOLs.
- Communicate and share my scientific expertise with graduate and undergraduate students, by developing interactive supports that attracts student's attention.
- Animate workshops and popularized science for the general public.

Management

- Time, budget and resources management.
- Facilitate meetings, maintain team cohesion, handle difficult situations and delegate tasks.
- Manage collaborations with biotechnology industries and hospitals.

Computing

- MS office pack
- Management IT tools: MS Project and Gantt Project
- Database IT tools: Access and MySQL

Languages

English: advanced professionalArabic and French: Bilingual

PROFESSIONAL TRAININGS (CERTIICATES)

English for management (203 hours)

Chamber of Commerce and Industry in Strasbourg, 2017.

Evaluation of Clinical trials in 11 different therapeutic areas

Faculty of Medicine, University of Paris, 2016.

Good Clinical Practices GCPs -ICH

Online training, 2017

Project management (35 hours)

Chamber of Commerce and Industry in Strasbourg, 2015.

Team management (35 hours)

Chamber of Commerce and Industry in Strasbourg, 2015.

PUBLICATIONS, CONGRESSES AND AWARDS

<u>El Maassarani M.</u> et al., Plos One journal (2016) pone.0155950. Andrique L, <u>El Maassarani M.</u> Cell Signal journal (2012) 1074-85. Forouzan F., El Maassarani M. 2 papers in process.

European Society for Medical Oncology ESMO congress, Madrid Spain 2014
7th pole Cancer Great West congress, Sables d'Olonne France 2013
1st international symposium of the Cancer Research Centre of Lyon France 2013
22nd Congress of the European Association for Cancer Research, Barcelona Spain 2012

Winner of Best research communication award, the SFC award (French Cancer Society), Paris 2015.

REFERENCES

All available upon request.