

AMR AL HAIDARI

Senior scientist

Objective: Assistant professor

LinkedIn profile: www.linkedin.com/in/amr-al-haidari

Phone: +46704306373 | Email: alhaidariamr@yahoo.com

Website: www.alhaidari.info

Address: Lund | Sweden



"Amr has played an instrumental role in translating the preclinical research findings to a well-defined clinical project. Amr possesses skills that prepare him to be a future-leading scientist. He is very passionate towards cancer research, driven by the curiosity and scientific attitude. Moreover, he has been a very much appreciated co-worker and displayed critical thinking skills and valuable research ideas".

Prof. Ingvar Syk. MD, PhD
Senior consultant of Surgical oncology
Skåne University Hospital
Lund University

Bio profile

Clinically: Clinical scientist involved in the diagnosis and follow up of different types of blood cancers including different types of lymphomas, leukemias, and myeloma.

Research: Clinical/ Preclinical research scientist practiced in cancer and translational cancer research, molecular medicine, cell-based assay development, as well as drafting corresponding technical and research documents. The main interest is on immunology and tumor microenvironment research.

Highly experienced in designing and driving pre-clinical therapeutic cancer research projects with the ability to move the findings to translational medicine and clinical trials. Passionate to motivate people to work together to shared goals and building long-lasting mutual relationships.

Education

2018

PhD degree in Clinical medicine with focus in experimental surgery, Lund University

2012

Master's degree in Advanced biochemistry focus in medical protein science, Lund University

2005

Clinical training and residency in clinical labs

2004

Bachelor's in Medicine and health sciences with Major in clinical laboratories, Sanaa University

Work experience

2020

Clinical scientist and immuno-oncology researcher

Clinical pathology department, Section of hematopathology
Skåne University hospital, Lund, Sweden

My role is to provide diagnosis for patients with different types of lymphomas, leukemias and myeloma using advanced multi-parametric flowcytometry. I am also involved in clinical research where we develop methods to improve diagnosis using flow cytometry and image cytometry as well as markers for patients follow up, mainly with MRD in clinical practice and immunotherapy. Active in seeking external research grants for both clinical and preclinical research.

2013-2018

Doctroal researcher

Surgery department, Lund University
Malmö, Sweden

In my work I have tested many drugs in animal models in colon cancer therapeutic research. I have studied the effect of the drugs both within in vitro and in vivo settings using different experimental platform ranging from molecular biology techniques to animal cancer research studies. I have also worked on peritoneal carcinomatosis where I have investigated the role of immune cells in promoting colon cancer metastasis. I have also collaborated with other projects in inflammation research and contributed to providing novel ideas bridging inflammation and cancer research. Besides, I was independently responsible for the publication process of the findings.

Certified courses

- **Teaching Science at University**
University of Zurich, 2020
- **Project management**
University of California, 2019
- **Genomics technologies**
Johns Hopkins University, 2019
- **Mass spectrometry**
Lund University, 2018
- **Professional Poster designs**
Lund University, 2016
- **Clinical Trials**
Göteborg University, 2019
- **Animal lab-work license**
Lund University, 2012

2012-
2013

Research scientist assistant

Surgery department, Lund University
Malmö, Sweden

Medical Researcher practiced in tumor biology research, molecular medicine, cell-based assay development using broad range of experimental platforms such as cell culture, ELISA, flowcytometry, different molecular biology techniques, cancer animal models, Bioinformatics analysis, and immuno-based techniques.

2006-
2009

Researcher, Biomedical scientist, and lecturer

Faculty of medicine, Thamar University
Thamar, Yemen

Clinical biochemistry and clinical immunology researcher and lecturer. Teaching students, designing courses, supervising undergraduate research students and responsible for clinical lab investigations and results interpretation and providing diagnosis.

2006-
2009

Head of medical laboratories

Al – Hekma faculty for medical sciences
Thamar, Yemen

Developing policies and regulations to ensure high quality control in the clinical labs in addition to management and administration roles as well as Clinical chemistry researcher and lecturer.

2006-
2009

Medical advisor and Research manager

RAM pharmaceutical Co.
Sanaa, Yemen

Giving presentations and educational materials on the product, updating clinician's information on new products and served as medical advisor support as well as Research manager; Plan, coordinate and execute assigned research projects such as antibiotics sensitivity testing in resistant bacteria, synergistic effects of drugs combinations.

2006

Researcher assistant

University institute for medical Sciences

Lecturer and medical researcher in clinical chemistry, tumor biology research and diagnostic hematology. My research work was concerning specificity and sensitivity of different tumor markers in cancer patients.

2005-
2006

Medical advisor and research manager

Sabco. Pharmaceutical Co.
Sanaa, Yemen

Giving presentations and educational materials on the product, updating clinician's information on new products and served as medical advisor support as well as Research manager; I lead a research on the effect of different types of raw honey on burns and tissue healing.

2004

Research student

The Republic hospital
Sanaa, Yemen

As part of my clinical training I was also assigned as a medical research student position in clinical immunology department. I worked on validating different serological tests.

Grants received

Eramus Mundus Association Grant, 2009

Maggie Stephens foundation grant
2015, 2016 and 2018

John och Augusta stiftelse, Lund
Research travel grant 2015, 2016, 2017, and
2018

Awards received

Best research feedback award,
London, May 2014
Cancer therapy and controlling cancer confer-
ence, London 2014.

Best research oral presentation
September 2017
First prize award among young investigators
at the Malmö cancer retreat 2017, Skåne.

Languages

English
Swedish
Arabic

Driver license

Swedish driver license B

Volunteering work at organizations

*Scandinavian Yemeni Friendship
AssociationSY-FA
Chairman*

During spare time I lead a non-profit organi-
zation aimed at strengthening integration in
Sweden
www.sy-fa.org

*International PhD mentor
Lund University*

PhD Live group Head
Providing academic and non-academic support
for newly enroled PhD students

Interpersonal skills

- Communication skills and Organizational / managerial skills
- Independent and team player
- Critical thinking and Problem solving
- Motivated and Team leading
- Adobe photoshop/ Design
- Project management
- Desire to learn
- Adaptability and Creativity
- Dynamic and flexible
- Professional presentations



National and international scientific participation

- 1.** MCC; Malmö cancer center retreats
Skåne, 2014, 2015 **Poster presentation**
2016, 2017 **Oral presentation**
- 2.** Cancer therapy and cancer controlling summit
London, 2014 **Oral presentation**
- 3.** European cancer congress
Vienna, 2015 **Poster presentation**
- 4.** Cancer therapy and molecular biomarkers
Berlin, 2015 **Oral presentation**
- 5.** World GI cancer congress
Barcelona, 2016 **Poster presentation**
- 6.** World gastroenterology conference
Paris, 2018 **poster presentation**

References are available upon request