Europass Curriculum Vitae

Personal information

First name(s) / Surname(s) | Nawar Maher

Address(es) Via Lungotanaro Magenta 5 – 15121 Alessandria - Italy

Mobile: +39-3347434649

E-mail Nawar.maher@uniupo.it

Nawwar.maher997@gmail.com

Nationality | Syrian

Date of birth 24-09-1997

Gender M

Education

Dates 2024-Present

Title of qualification awarded | Hematology Residency program

Name and type of organisation | University of Eastern Piedmont/Università del Piemonte Orientale providing education and training | Novara, Italy

Dates 2024-Present

Title of qualification awarded | PhD program in Medical Sciences and Biotechnology

Name and type of organisation providing education and training Laboratory of Hematology- University of Eastern Piedmont/Università del Piemonte Orientale Novara, Italy

Dates 2018-2024

Title of qualification awarded | MD degree, School of Medicine

Name and type of organisation | University of Eastern Piedmont/Università del Piemonte Orientale providing education and training | Novara, Italy

Research internships and training

Dates 05/08/2024-25/10/2024

Occupation or position

Main activities and responsibilities

Guest scientist

Laboratory of Molecular Genetics of Myeloid Leukemia

Perform and analyze DNA sequencing by Next-Generation Sequencing for diagnostic and research

application of Acute Myeloid Leukemia

Name and address of the employer Prof. Dr. med. Konstanze Dohner, Department of Internal Medicine III, University Hospital of Ulm,

Ulm, Germany

Dates 10//07/2024-14/07/2024

Occupation or position held | Lighting the Flame 2nd Retreat

Main activities and responsibilities | Selected attendee by EHA Educational Committee

Participated in a 4-day scientific retreat focused on hematological diseases in Tallinn, Estonia

Name and address of employer | European Hematology Association (EHA)

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Dates 13/07/2023-16/07/2023 Occupation or position held Lighting the Flame 1st Retreat Selected attendee by EHA Educational Committee Main activities and responsibilities Participated in a 3-day scientific retreat focused on hematological diseases in Bucharest, Romania Name and address of employer European Hematology Association (EHA) 07/2023-08/2023 Occupation or position held Internship at Hemato-morpholoy Laboratory of Amsterdam University Medical Center (supervisor: Marielle Wondergem, MD) Main activities and responsibilities Examination and interpretation of peripheral blood films and bone marrow aspiration slides Hematology Department - Amsterdam University Medical Center Name and address of employer **Dates** 2023-2024 Occupation or position held Thesis research project Main activities and responsibilities Title: Clonal hematopoiesis in patients with follicular lymphoma: analysis of the FIL FOLL12 trial Name and address of employer Supervisor: Prof. Marco Ladetto, Director of Division of Hematology at "AOU AL", Department of Franslational Medicine, University of Eastern Piedmont/Università del Piemonte Orientale 2022-Present **Dates** Occupation or position held Hematology Research Laboratory Main activities and responsibilities Techniques: DNA Extraction, PCR, ddPCR, DNA Sequencing (Sanger and NGS) Prof. Gianluca Gaidano, Director of Division of Hematology at "AOU NO", Department of Translational Name and address of employer Medicine, University of Eastern Piedmont/Università del Piemonte Orientale Dates 2019 Occupation or position held **Data Management** Main activities and responsibilities Update of patients' data for the European MDS and MCL registries Name and address of employer Clinica Trial Center, Division of Hematology at "AOU NO", Department of Translational Medicine, Jniversity of Eastern Piedmont/Università del Piemonte Orientale 2018 **Dates** Occupation or position held Peripheral blood film (75h course) Main activities and responsibilities Interpretation of pathological peripheral blood films Name and address of employer Hematology Division, University Hospital Maggiore della Carità, Novara **Awards Dates** 2025 Best abstract award "Conal Hematopoiesis in Follicular Lymphoma: Analysis of The Phase III FIL OLL12 Trial Society of Hematologic Oncology Italy (SOHOItaly) Occupation and position held Name and address of employer Dates 2023 Occupation or position held Freemover grant

Name and address of employer | University of Eastern Piedmont/Università del Piemonte Orientale

Dates | 2022

Occupation or position held | Scholarship for international students/Università del Piemonte Orientale

Name and address of employer University of Eastern Piedmont

Dates | 2021

Page 2/5 - Curriculum vitae of Surname(s) First name(s) Occupation or position held

"Keep dreaming" scholarship

Name and address of employer

UPO Alumni Association, Vercelli, Italy

Dates

2017

Occupation or position held

EDISU full scholarship

Name and address of employer

EDISU

Language skills

Mother tongue(s)

Arabic

Other language(s)

Self-assessment

European level

Italian English

Understanding				Speaking				Writing
Listening		Reading	S	Spoken interaction		Spoken production		
	C2	C1		C2		C2		C1
	C1	C1		C1		C1		C1

Volounteering

2019-2020

Volunteer at Soup Kitchen

Community of Sant'Egidio, Novara

Memberships

2025-present

Member of Society of Hematologic Oncology (SOHO)

2022-Present

Member of European Hematology Association (EHA)

2022-Present

Member of EHA Lighting the Flame program

Publications

Almasri, M*.; Maher, N.*; Al Deeban, B.; Diop, N.M.; Moia, R.; Gaidano, G. Liquid Biopsy in B and T Cell Lymphomas: From Bench to Bedside. *Int. J. Mol. Sci.* 2025, 26, 4869

Dondolin R, Garrou F, Almasri M, Terzi Di Bergamo L, Cosentino C, Bruscaggin A, Salehi M, Talotta D, Bruna R, Rivolta GM, Bellia M, Nabki J, Al Deeban B, Cividini L, Mouhssine S, Maher N, Ghanej J, Maiellaro F, Andorno A, Mercalli F, Leutner M, Lorenzi A, Mahmoud AM, Al Essa W, Diop NM, Secomandi E, Deambrogi C, Rasi S, Boldorini RL, Gentile M, Palumbo GA, Gattei V, Foà R, Rossi D, Sacchetti GM, Gaidano G, Moia R. Integration of [18F]FDG-PET radiomics with liquid biopsy improves outcome prediction in newly diagnosed diffuse large B-cell lymphoma. Leukemia. 2025 Jul 8. doi: 10.1038/s41375-025-02688-2. Epub ahead of print. PMID: 40629066.

Maher, N.*; Mouhssine*, S.; Matti, B.F.; Alwan, A.F.; Gaidano, G. Molecular Mechanisms in the Transformation from Indolent to Aggressive B Cell Malignancies. *Cancers* 2025, *17*, 907.

Moia R, Talotta D, Terzi di Bergamo L, Almasri M, Dondolin R, Salehi M, Cosentino C, Soscia R, Della Starza I, Bruscaggin A, Andorno AG, Mercalli F, Cresta S, Bomben R, Bittolo T, Vit F, Bulian P, Zucchetto A, Bruna R, Rivolta GM, Schipani M, Secomandi E, Kogila S, Bellia M, Mouhssine S, Nabki J, Al Deeban B, Ghanej J, Cividini L, Maher N, Melle F, Motta G, Leutner M, Lorenzi A, Mahmoud AM, Al Essa W, Deambrog C, Rasi S, Petrucci L, Boldorini R, Di Rocco A, Del Giudice I, Spina M, Palazzolo S, Canal F, Canzonieri V, Martelli M, Pileri SA Professor, Gattei V, Foà R, Rossi D, Gaidano G. Molecular clustering on ctDNA improves the prognostic stratification of DLBCL patients compared to ctDNA levels. *Blood Advances*. 2025; 2024014136

Nabki J, Deeban B, Sium A, Cosentino, C, Almasri M, Awikeh B, <u>Maher N</u>, Bellia M, Dondolin R, Mouhssine S, Talotta D, Secomandi E, Kogila S, Ghanej J, Maiellaro F, Cividini L, Rasi S, Chiarenza A, Olivieri J, Gentile M, Zaja F, Del Principe M, Laurenti L, Bomben R, Vit F, Bittolo T, Zucchetto A, Gattei V, Gaidano G and Moia R. Immunoglobulin light chain mutational status refines IGHV prognostic value in identifying chronic lymphocytic leukemia patients with early treatment requirments. *Leukemia*.2024;

Mouhssine S, <u>Maher N</u>, Matti BF, Alwan AF, Gaidano G. Targeting BTK in B Cell Malignancies: From Mode of Action to Resistance Mechanisms. *Int J Mol Sci.* 2024; 25(6):3234.

Mouhssine S, <u>Maher N</u>, Kogila S, Cerchione C, Martinelli G, Gaidano G. Current Therapeutic Sequencing in Chronic Lymphocytic Leukemia. *Hematol. Rep.* 2024, *16*(2), 270-282.

Mouhssine S, <u>Maher N</u>, Gaidano G. A STEP ahead for CAR-T cell therapy of large B cell lymphoma: understanding the molecular determinants of resistance. *Transl Cancer Res.* 2023; 30;12(11):2970-2975.

Maher N*, Mouhssine S*, Matti BF, Alwan AF, Gaidano G. Treatment Refractoriness in Chronic Lymphocytic Leukemia: Old and New Molecular Biomarkers. *Int J Mol Sci.* 2023; 20;24(12):10374.

Maher N, Mouhssine S, Gaidano G. Treatment Refractoriness to Pathway Inhibitors in Chronic Lymphocytic Leukemia. *J Leuk*. 2023 11:348.

Date: 06/02/2025	Signature: