**Sulaf Farhat-Maghribi (سلاف فرحات مغربي)**

**Nationality:** Syrian **Birthdate:** 17/June/1986

**Address:** Bekhtiyar, Baramkeh, Damascus, Syria

**Mobile Phone:** +963 933 789 677 **Home Phone:** +963 11 225 8348

**E-mail:** [sulaf.farhat@gmail.com](mailto:sulaf.farhat@gmail.com)

**Education**

**2018:** Ph.D Candidate in Hematology & Immunology, Faculty of Pharmacy at Damascus University, Damascus, Syria

**2016:** Master’s Degree in Laboratory Diagnosis, Faculty of Pharmacy at Damascus University, Damascus, Syria

**2008:** Bachelor's Degree in Pharmacy and Pharmaceutical Chemistry, Faculty of Pharmacy at Damascus University, Damascus, Syria

**2003:** High school diploma (science branch), Fajer Al-Sabah School, Kuwait City, Kuwait

**Professional Experience**

**2020-Present:** Certified Lecturer (Clinical Chemistry الكيمياء الحيوية السريرية, Biochemistryالكيمياء الحيوية العامة), Department of Biochemistry and Microbiology, Faculty of Pharmacy at Syrian Private University, Damascus, Syria

**2017-Present:** Instructor (Molecular Biology and Hematology), Department of Biochemistry and Microbiology, Faculty of Pharmacy at Damascus University, Damascus, Syria

**2016-Present:** Instructor (Molecular Biology, Biochemistry and Clinical Chemistry), Department of Biochemistry and Microbiology, Faculty of Pharmacy at Syrian Private University, Damascus, Syria

**2011-2016:** Residency during Master's Degree research as the Cytogenetics Laboratory Supervisor, Laboratory Department, Al-Assad University Hospital, Damascus, Syria

**2008-2010:** Residency during Master's Degree curriculum, Laboratory Department, Al-Assad University Hospital, Damascus, Syria

**Publications and Conference Presentations**

**2017:** Conference presentation at Damascus Lab Days, titled "Applications of Karyotyping"

**2016:** Master's Degree dissertation titled "Evaluation of a Multiplex PCR method for the detection of *BCR-ABL* fusion gene mRNA in chronic myelogenous leukemia patients"

**2016:** Conference presentation at Syrian Medicare, titled "Cytogenetic Techniques in the investigation of infertility and recurrent pregnancy loss"

**2016:** Original Article (in English) published in "Journal of Oncology", titled "Frequency of *BCR-ABL* transcript types in Syrian CML patients"

**2016:** Original Article (in Arabic) published in "مجلة التشخيص المخبري", titled "*BCR-ABL* transcript types in chronic myelogenous leukemia patients: Comparison of a home-made PCR method with a multiplex PCR kit"

**Languages**

Arabic (native language), English (fluent/near native), German (elementary)