



Dr. Faris Hanoon Jaafar

MB.Ch.B, M.Sc, F.I. B.M.S.

Head of specialists/ Medical city

Hematopathologist, Flowcytometrist.

Address; Iraq/Baghdad

Mobile: 07901895744.

E-mail: farisjafar45@yahoo.com

Education:

1979-1980 high school

1980-1986 M.B.Ch.B Basra medical college.

2005-2007 M.Sc Al-Nahrain medical college.

2009-2015 F.I.B.M.S Iraqi board of medical specialists.

Work experience:

2004 GP hematopathologist Al-kadymia hospital.

2007-2009 specialist M.SC hematopathologist Al-kadymia hospital.

2015-2022 head of specialist F.I.B.M.S hematopathologist, flowcytometrist
Medical city hospital.

Certificates:

.....8th scientific conference held at Al-Nahrain college 5th-6th may 213 (participation).

.....4th annual scientific of the national centers of hematology / Al Mustansiriya University on Saturday 29 /November 2014 (attendant).

.....Medical city conference 16th-17th December

.....1st annual conference of national specialist centers in Iraq held on 22/2/ 2017 (attendant).

.....6th annual scientific conjoined conference of Iraqi society of hematology and national center of hematology held in 4th-5th November 2016 (attendant).

.....Best of ASCO conference American Society of clinical hematology held in Erbil 20th-21th 2016 (attendant).

.....Advanced coagulation product training organized from 21th-25th of August 2016 in Stago-Dubai office.

.....Memorial health care group observation and flow-cytometry training from 9/7/2017 to 10/8/2017.

.....10th scientific conference of Al-Nahrain College held in 10-11th April 2017 (participation).

.....Educational activity attendance on title of thromboembolism disorders and low molecular weight heparin during pregnancy on 8th December 2017.

.....Workshop entitled (application of flowcytometry) held on 9th of November 2018 at Misan governorate.

.....Workshop entitled (MRD in flowcytometry) held in April 2022 in Cairo/ Egypt.

Researches:

.....The influence of thyroid hormones on hemoglobin A2 and F expression, published in the Iraqi journal of medicine 2009; 5 (3):78-81.

.....Immunophenotyping of bone marrow biopsies in 26 patients with non-Hodgkin lymphoma, using anti-CD3, CD8, CD19 and CD20 monoclonal antibodies, published in Iraqi postgraduate medical journal, volume 13,

number 3, 2014 pages 430-433.

.....Expression of CD45, CD34, CD10, HLA-DR in acute lymphoblastic leukemia, published in Iraqi journal of hematology 2018/volume 7/issue 1/ page 14-19.

.....Characterization of flow cytometric immunophenotyping of acute myeloid leukemia and acute T-cell lymphoblastic leukemia, published in F1000Research 2020, null: null last updated 21 Sep 2020.