

C.V
Dr Nahi Yousif Yaseen

Name: Dr Nahi Yousif Yaseen

Date of birth:1/07/1953

Nationality: Iraqi

Marital status: Married

Work address: Iraq, Baghdad, Iraqi centre for cancer and medical genetics research, Al-Mustansiriya University.

E-mail: nahiyaseen@iccmgr.org

Home Address: Iraq, Baghdad, AlQadissiyah Q., Sec 602, street 23, Centre houses.

Title: Professor of cancer and medical genetics

Qualification:

PhD in cancer and medical genetics graduated from the Department of Clinical and experimental microbiology, Medical School, University of Sheffield, and Langhill Centre For Human Genetics, Sheffield, England in 1990.

Position :

I am the the founder of The Iraqi Centre For Cancer And Medical Genetics Research. I established the centre in 1995. Now I am the Director General of The Iraqi Centre For Cancer And Medical Genetics Research.

Iraqi Centre for Cancer and Medical Genetics Research is belong to the University of Al-Mustansiriya University, Baghdad, Iraq. And considered the first Iraqi Centre dealing with cancer and medical genetics fields. Before that time there was no any Centre dealing with such vital fields. This Centre includes four departments: Department of cancer research, Department of medical genetics, Department of molecular genetics, and Department of experimental therapy.

Main responsibilities:

Managing the centre scientifically and administratively, doing routine work in chromosome analysis for patients (including blood and bone marrow, prenatal diagnosis), supervised postgraduate students, proposed research projects for the centre teams in the field of cancer and medical genetics, tissue culture maintenance and establishment of cancer cell lines, Direct the genetic counselling unit, Giving lectures for under- and postgraduate students, Leading training courses to increase the ability of interested people in understanding all cytogenetic techniques.

Projects

I am intresting in doing research work on the field of cancer genetics, oncogenesis, cancer biochemistry, gene therapy, cytotoxicity, and cancer stem cells.

Teaching Experience:

Giving theoretical and practical lectures to the undergraduate and postgraduate students in the field human genetics, tissue culture, cancer genetics, cytogenetics, oncogenesis, cytotoxicity, molecular genetics, gene therapy, carcinogenesis, cancer biochemistry. Developing new ideas by using the community based problem solving learning system. I taught many courses in many Universities in Iraq such as, Salahaddin, Tikrit, Baghdad, Al-Mustansiriya, Al-Nahrain, Al-Anbar, Al-Qadisiya, Kerbala, Wasit and Diayla University.

Research activities

Doing research projects in the field of cancer genetics, stem cell, cytotoxicity, gene therapy, medical genetics, medical biochemistry and scientific writing approaches.

Postgraduate Studies :

I have supervised 169 postgraduate students (PhD and MSc students) .

Patents:

I obtained four patents.

Other activities

Editor in Chief of Iraqi journal for cancer research.

Editor in Chief of Iraqi Journal for medical genetics.

Member of editind board of three other scientific journal.

Member of Iraqi scientific academy.

Member of Iraqi scientific research establishment.

Secretary of Iraqi tumour society.

Member of Iraqi cancer board.

Member of Iraqi committee for poliomyelitis.

Member of Iraqi committee for biosaftey.

Head of scientific journals committee in the university and the ministry.

Head of scientific research development committee in the ministry.

Awards

December 1998.

1st prize in the Scientific day conference (Ministry of Higher Education and Scientific Research) for the best and distinctive research projects.

Title of the poster: Patterns of colony formation and induction of SCE in human epithelial cell lines.

April 2000

1st prize in the Scientific day (Ministry of Higher Education and Scientific Research) for the higher number of postgraduate student number .

March 2003

1st prize in the National Scientific meeting (Ministry of Higher Education and Scientific Research) for the best research project in the field of cancer and medical genetics.

April 2010

Elected as the highest degrees professor (First academic and research professor)in Iraq

April 2011

Honor prize in the Science Day of Iraq for medical research achievement.

May 2011

1st prize in the national scientific carnival for youth in Iraq.

April 2012

Honor prize as the first scientist in medical sciences, wonned in the scientific day festival.

January 2012

Honor prize as the first researcher among Iraqi Universities

May 2013

Honor prize for medical research in Iraq in the science Day..

Honor prize as a pioneer researcher in Iraq in the Science Day.

Honor prize for the first research centre in Iraq in the Science Day.

First prize in the Presedicy Conference, Ministry of Youth and Sport. May 1913

November 2013

Best Scientist in the Oxford sumit leaders in Science (England).

Best manager in the Oxford sumit leaders in Science (England).

Enerprise award in the Oxford sumit leadere in science (England).

October 2014

Medical Person of the Year in the Oxford summit leaders in Science (England)
Best Scientist in the Oxford summit leaders in Science (England)
Name I the Science in the Oxford summit leaders in Science (England)
August 2015

The Global Award For Perfection, Quality & Ideal Performance from Association
Otherways for Management and Consulting. Rome.

Published Articles

I have 198 published articles and four published books.