





General Informations

Name	Ihab Qays Ali
Date of Birth	11/2/1988
Nationality	Iraqian
The scientific title	Lecturer
Position	Lecturer
E-mail	Dr.Ihab.Qays@ibnsina.edu.iq

Certificates

Certificate	Philosophy Degree
General jurisdiction	Biotechnology
Exact specialization	Immunogenetics

Languages and Skills

1	Arabic Language
2	English Language
3	Using Microsoft Excel Programe

Jobs and Positions

4	Ministry of Higher Education and Scientific Descends / Al Egres
1	Ministry of Higher Education and Scientific Research / Al-Esraa
	University College / Department of Medical Laboratory
	Technologies / lecturer (2012-2023)
2	Ministry of Higher Education and Scientific Research / Al-Esraa
	University College / Department of Medical Laboratory
	Technologies / Member of the
	Examination Committee (2014-2018)
3	Ministry of Higher Education and Scientific Research / Al-Esraa
	University College / Department of Medical Laboratory
	Technologies / Member of the Quality Assurance and University
	Performance Department (2015-2020)
4	Ministry of Higher Education and Scientific Research / Al-Esraa
	University College / Department of Medical Laboratory
	Technologies / Commissioner of scientific Committee (2019-
	2023)
5	Ministry of Higher Education and Scientific Research / Al-Esraa
	University College / Department of Medical Laboratory
	Technologies / Chairman of the Laboratory Management
	Committee
	(2020-2023)

Practical Experiences

Academic and practical experience in handling and diagnosing tissue samples using modern methods, extracting DNA and RNA from them, and in laboratory cell cultures of human stem cells and their differentiation into mature host cells.

Membership in Institutions and Associations

None

Researchs and published literatures

Isolation of CD34+ Human Melanocyte Stem Cells from Hair Follicles. Indian Journal
of Public Health Research & Development
Differentiation of CD34+ Human Hair Follicle Stem Cells into Functional
Melanocytes, IOP Conference Series: Materials Science and Engineering 454
Biological activity of gum Arabic-coated ferrous oxide nanoparticles
Mg-doped NiO nanoparticles decorated multi-walled carbon nanotube (MWCNT)
nanocomposite and their biological activities
Cytotoxicity of Titanium Dioxide Nanoparticles on MCF-7 and PC3 Cell lines
Changes in the Cancer Antigen Markers in the Pleural Liquid During Chemotherapy
among Ovarian Cancer Patients
Cytotoxicity of titanium dioxide nanoparticles on MCF-7 and PC3 Cell lines