

Skills

Computer software and hardware, Auto CAD Origin Pro Software, Proficiency in the use of various biological techniques, including: primer design polymerase chain reaction of all kinds, flow cytometry, microscopy of various kinds, electrophoresis and culture of animal tissues and cell lines, manufacturing different types of nanomaterials in different ways

Languages:

Arabic

Advance

English

Advance

Murtadha M Hussein A-Kadhim, PhD scholar in Biotechnology, College of Science, University of Baghdad, Iraq, and holds master's degree in Biotechnology and Genetic Engineering from Sam Higginbottom University of Agriculture, Technology and Sciences, formerly Allahabad Agricultural Institute, is a government aided agricultural university in Allahabad, Uttar Pradesh, India. I have published bulk papers in the prestigious Scopus and Clarivate with high reputation journals.

His research interests extend from resistant polymers to functional nanomaterials, particularly in applications of biotechnology and microbiology. He focused on the areas of genetic engineering and the various genetic applications of cell biology, cloning factors, primer design, various DNA amplification applications from polymerase chain reaction, real-time polymerase chain reaction, western blot applications, and others. Currently a PhD student in Biotechnology, College of Science, University of Baghdad, Iraq

murbt@biotech.uoqasim.edu.iq murtada.bt85@gmail.com

Tel: +9647745865644

EXPERIENCE

Lecturer at Al-Qassaim Green University, Iraq

June, 1985

English course (International Certificate)

Origin Pro Software

General Rules and Regulations (Chemical Hazard)

Chemical Laboratory Training

Writing and Publishing High impact Research

Real time PCR

Electrophoresis

Western blot

Animal tissue culture

Florescence microscopy

Flow cytometry

EDUCATION

☐ Al-Qadissyah University, Iraq 2008-2009

❖ B.SC biology

☐ SHITS University, India 2011-2013

❖ Ms. C (biotechnology)

Baghdad University, Iraq 2018- Perusing (Last Stage)

PhD Scholar (biotechnology)

PUBLICATIONS

https://scholar.google.com/citations?view_op=list_works&hl=en&hl=en&user=NOumTO4AAAAJ

https://www.scopus.com/authid/detail.uri?authorld=57204968151