

PROFILE

I am a biomedical engineer
I am flexible, reliable and
possess excellent time
keeping skills
I consider my self a
responsible and orderly
person.

I am looking foward for the work experience.

CONTACT ME



0782 979 0672



mohammedhusseinhaider6gmail.com

SKILLS

Computer using
Problem solving
Fast learning
Work under pressure
Team worker

MOHAMMED HUSSEIN HAIDER

Biomedical Engineering



EDUCATION

Bachelor's degree: University Of Thi-Qar Bachelor's degree in College Of Engineering. Biomedical Engineering Department. (2017-2022)



LANGUAGE

Arabic English.



EXPERIENCE

•SOBER MEDICINE OFFICE

I worked as a medical representative

•CRYSTAL CACHE

I worked as an account administrator



TRAINING COURSES

Medical Technology Society

Trained on medical devices in general, maintenance programming, solutions to problems, their types and marketing.

•Nabda Society

Completed summer intership by training in all medical devices.

•Nabda Society

Certificate in the training course held at the University of Thi Qar on the graduation project from A to Z.



PUBLISHED PAPERS

Revista Bionatura Journal Acceptance of the publication of graduation project

"Evaluation of size and function of mechanical heart valve replacement operations in Al Nasiriyah Heart center"



Acceptance Letters

22 June 2022

Article No: 65

Artícle Títle: Evaluatíon of síze and functíon of mechanícal heart valve replacement operatíons in Al Nasíriyah Heart center

Authors: Hussein Togun , Munaf Ahmed , Mohammed Hussein Haider, Tabarak Shaheed Ibrahim and Adyan Farhan Youssef

We are pleased to inform you that your article followings: **Evaluation of size and function of mechanical heart valve replacement operations in Al Nasiriyah Heart center**, has been formally accepted for publication in <u>Revista Bionatura</u> in the next edition of Bionatura in 2022.

<u>Note that:</u> We cannot publish your article <u>unless</u> modifications are made to the <u>plagiarism</u> and the <u>reviewer's revision</u>, otherwise, <u>your article cannot be published</u>.

Your quick cooperation in editing the manuscript and completing it appropriately with the opinion of the reviewers will work on the evil of your article as soon as possible.

We look forward to publishing your work in the Journal.

A

Dr. Nelson Santiago Vispo

Editor Revista Bionatura

Email. revistabionatura@aol.com

Scopus

SJR

Facebook

Twitter

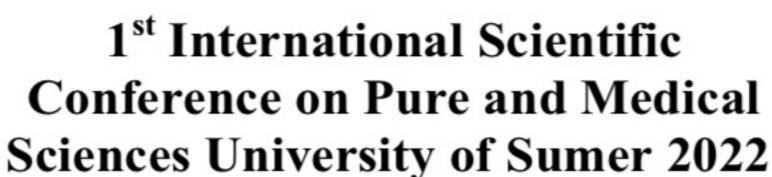








المؤتمر العلمي الدولي الأول للعلوم الصرفة والطبية لجامعة سومر ٢٠٢٢





ط/ ۲	العسدد:
7.77/0/11	التاريخ:

الى/ أ.م.د. حسين طوكان عبدالله م/ قبول القاء بحث

نهديكم اطيب تحياتنا

تود اللجنة العلمية للمؤتمر العلمي الدولي الأول للعلوم الصرفة والطبية لجامعة سومر ٢٠٢٢ اعلامكم بقبول القاء بحثكم الموسوم:

Evaluation of Mechanical Heart Valve Size and Function

ضمن جلسات مؤتمرنا الذي سينعقد للفترة ٢٣ - ٢٤ ايار /٢٠٢٢ راجين اعادته الينا بعد اجراء جميع التعديلات المثبتة من قبل المقيمين على الفورمة المرفقة وسوف نزودكم بقبول النشر حال وصوله من الجهة الناشرة.

مع التقدير

أ.د. على مانع حسين رئيس اللجنام العلمية للمؤتمر ٢٠٢٢/٥/١١