"APPLICATION OF POMEGRANATE PEEL EXTRACT, A WASTE AGRICULTURAL PRODUCT, AS A NATURAL PRESERVATIVE IN TAHINI"

A dissertation submitted to Calicut University in partial fulfillment of the requirement for award for the degree of :

BACHELOR OF SCIENCE IN BIOCHEMISTRY

Submitted by:

SAFVANA MOL. KP RINSINA. N K AYISHA SHAKIRA. V NASREEN. A SHAHANA FAIROOZ. PE NAYANA. MK HIBA SHERKHAN. K



DEPARTMENT OF BIOCHEMISTRY EMEA COLLEGE OF ARTS & SCIENCE KONDOTTY, MALAPPURAM 2021-24

THE IMPACT OF AGE AND GENDER ON THE SERUM LIPID PROFILE AT SELECTED LOCALITY

A project submitted to Calicut university in partial fulfillment of the requirements for the award of degree of

BACHELOR OF SCIENCE IN BIOCHEMISTRY

Submitted by

SHANA YASMIN K
NIDHA HAIFA AC
MOHAMMED AMEEN CK
ABDUL MAJID V
HILFA



DEPARTMENT OF BIOCHEMISTRY
EMEA COLLEGE OF ARTS AND SCIENCE
KONDOTTY, MALAPPURAM
MARCH 2024

ISOLATION OF PHOSPHATE SOLUBILISING MICROORGANISM NATURALLY COLONISING THE RIZE RHIZOSPHERE SOIL

A project submitted to Calicut university in partial fulfillment of the requirements for the award of degree of

BACHELOR OF SCIENCE IN BIOCHEMISTRY

Submitted by

NAFIYA BENZY NC

NABEELA SHERIN P

FATHIMA AMRIN

FATHIMA SHABNA KP

AYSHA NANA PVC



DEPARTMENT OF BIOCHEMISTRY
EMEA COLLEGE OF ARTS AND SCIENCE
KONDOTTY, MALAPPURAM
MARCH 2024

"THE EFFECT OF Allium sativum AS PREBIOTIC SUBSTANCE ON THE ACTIVITY OF PROBIOTIC BACTERIA Lactobacillus SPS AGAINST FOOD BORNE PATHOGENS"

A dissertation submitted to Calicut University in partial fulfillment of the requirement for award for the degree of :

BACHELOR OF SCIENCE IN BIOCHEMISTRY

Submitted by:

MUHAMMED DANISH FATHIMA HANAN RAISHA RIYAS. P RUSHDA.A MUHAMMED NIHAL.A HASHIM BADUSHA



DEPARTMENT OF BIOCHEMISTRY EMEA COLLEGE OF ARTS & SCIENCE KONDOTTY, MALAPPURAM 2021-24

ISOLATION OF EXTENDED SPECTRUM BETA-LACTAMASE PRODUCING Escherichia coli FROM HOSPITAL SEWAGE WATER SAMPLE AND THE ANTIMICROBIAL EFFECTS OF SILVER NANO PARTICLES

A project submitted to Calicut university in partial fulfilment of the requirements for the award of degree of

BACHELOR OF SCIENCE IN BIOCHEMISTRY

Submitted by

JENNA RASHEED

MOHAMMED SHARAFAS

DIYA SALEEM T K

MUHAMMED UMMAR K



DEPARTMENT OF BIOCHEMISTRY
EMEA COLLEGE OF ARTS AND SCIENCE
KONDOTTY, MALAPPURAM
MARCH 2024

ISOLATION OF BACTERIOPHAGE FROM SEWAGE WATER AGAINST ANTIMICROBIAL RESISTANCE BACTERIA

A project submitted to Calicut university in partial fulfilment of the requirements for the award of degree of

BACHELOR OF SCIENCE IN BIOCHEMISTRY

Submitted by

MOHAMMED SANOOB FATHIMA SHERIN FATHIMA HAFLA FATHIMA HIBA HASNA K MUHSINA K



DEPARTMENT OF BIOCHEMISTRY
EMEA COLLEGE OF ARTS AND SCIENCE
KONDOTTY, MALAPPURAM
MARCH 2024







NABL ACCREDITED FOOD & WATER TESTING LABORATORY

Ref NO.MB/AUG/MB/24/800

Dt. 26-02-2024

CERTIFICATE

This is to certify that, this dissertation entitled "ISOLATION OF BACTERIOPHAGE FROM SEWAGE WATER AGAINST ANTIBIOTIC-RESISTANT BACTERIA", is an authentic record of the project carried out by Ms. Hasna K of EMEA College of Arts and Science, Kumminiparamba, Kondotty, Malappuram, Kerala during the period from 30th August 2023 to 09th September 2023 under my guidance in partial fulfillment for the BSc Biochemistry.























NABL ACCREDITED FOOD & WATER TESTING LABORATORY

Ref NO.MB/AUG/MB/24/803

Dt. 26-02-2024

CERTIFICATE

This is to certify that, this dissertation entitled "ISOLATION OF BACTERIOPHAGE FROM SEWAGE WATER AGAINST ANTIBIOTIC-RESISTANT BACTERIA", is an authentic record of the project carried out by Mr. Mohammed Sanoob of EMEA College of Arts and Science, Kumminiparamba, Kondotty, Malappuram, Kerala during the period from 30th August 2023 to 09th September 2023 under my guidance in partial fulfillment for the BSc Biochemistry.





















NABL ACCREDITED FOOD & WATER TESTING LABORATORY

Ref NO.MB/AUG/MB/24/802

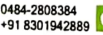
Dt. 26-02-2024

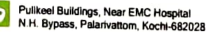
CERTIFICATE

This is to certify that, this dissertation entitled "ISOLATION OF BACTERIOPHAGE FROM SEWAGE WATER AGAINST ANTIBIOTIC-RESISTANT BACTERIA" is an authentic record of the project carried out by Ms. Fathima Hafla T of EMEA College of Arts and Science, Kumminiparamba, Kondotty, Malappuram, Kerala during the period from 30th August 2023 to 09th September 2023 under my guidance in partial fulfillment for the BSc Biochemistry.























MABL ACCREDITED FOOD & WATER TESTING LABORATORY

Ref NO.MB/AUG/MB/24/801

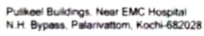
Dt. 26-02-2024

CERTIFICATE

This is to certify that, this dissertation entitled "ISOLATION OF BACTERIOPHAGE FROM SEWAGE WATER AGAINST ANTIBIOTIC-RESISTANT BACTERIA", is an authentic record of the project carried out by Ms. Fathima Hiba of EMEA College of Arts and Science, Kumminiparamba, Kondotty, Malappuram, Kerala during the period from 30th August 2023 to 09th September 2023 under my guidance in partial fulfillment for the BSc Biochemistry.









KOCHI











MABL ACCREDITED FOOD & WATER TESTING LABORATORY

Ref NO.MB/AUG/MB/24/799

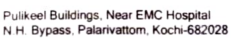
Dt. 26-02-2024

CERTIFICATE

This is to certify that, this dissertation entitled "ISOLATION OF BACTERIOPHAGE FROM SEWAGE WATER AGAINST ANTIBIOTIC-RESISTANT BACTERIA", is an authentic record of the project carried out by Ms. Muhsina K of EMEA College of Arts and Science, Kumminiparamba, Kondotty, Malappuram, Kerala during the period from 30th August 2023 to 09th September 2023 under my guidance in partial fulfillment for the BSc Biochemistry.





















MABE ACCREDITED FOOD & WATER TERTING LABORATORY

Red NO.MB/AUG/MB/24/798

Dt. 26-02-2024

CERTIFICATE

This is to certify that, this dissertation entitled "ISOLATION OF BACTERIOPHAGE FROM SEWAGE WATER AGAINST ANTIBIOTIC-RESISTANT BACTERIA", is an authentic record of the project carried out by Ms. Fathima Sherin PK of EMEA College of Arts and Science, Kumminiparamba, Kondotty, Malappuram, Kerala during the period from 30th August 2023 to 09th September 2023 under my guidance in partial fulfillment for the BSc Biochemistry.









EPSCI MOS



An ISO 9001 : 2015 Organization

NABL ACCREDITED FOOD & WATER TESTING LABORATORY

Ref NO.MB/AUG/MB/24/813

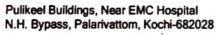
Dt. 26-02-2024

CERTIFICATE

This is to certify that, this dissertation entitled "ISOLATION OF EXTENDED SPECTRUM BETA-LACTAMASE PRODUCING Escherichia coli FROM HOSPITAL SEWAGE WATER SAMPLE AND THE ANTIMICROBIAL EFFECTS OF SILVER NANO PARTICLES", is an authentic record of the project carried out by Mr. Muhammed Ummar K of EMEA College of Arts and Science, Kumminiparamba, Kondotty, Malappuram, Kerala during the period from 30th August 2023 to 09th September 2023 under my guidance in partial fulfillment for the BSc Biochemistry.





















NABL ACCREDITED FOOD & WATER TESTING LABORATORY

Ref NO.MB/AUG/MB/24/810

Dt. 26-02-2024

CERTIFICATE

This is to certify that, this dissertation entitled "ISOLATION OF EXTENDED SPECTRUM BETA-LACTAMASE PRODUCING Escherichia coli FROM HOSPITAL SEWAGE WATER SAMPLE AND THE ANTIMICROBIAL EFFECTS OF SILVER NANO PARTICLES.", is an authentic record of the project carried out by Ms. Jenna Rasheed of EMEA College of Arts and Science, Kumminiparamba, Kondotty, Malappuram, Kerala during the period from 30th August 2023 to 09th September 2023 under my guidance in partial fulfillment for the BSc Biochemistry.





CERTIFICATE

This is to certify that, this dissertation entitled "Antibacterial and invitro cytotoxic study of ethanolic extract of Mentha arvensis leaves", is an authentic record of the project carried out by Mr. Muhammed Nihal C of EMEA College of Arts and Science, Kumminiparamba, Kondotty, Malappuram, Kerala during the period from 30th August 2023 to 09th September 2023 under my guidance in partial fulfillment for the BSc Biochemistry.

KOCHI 682025 *



No: 512





An ISO 9001 : 2015 Organization

NABL ACCREDITED FOOD & WATER TESTING LABORATORY

Ref NO.MB/AUG/MB/24/808

Dt. 26-02-2024

CERTIFICATE

This is to certify that, this dissertation entitled "Antibacterial and Invitro cytotoxic study of ethanolic extract of Mentha arvensis leaves", is an authentic record of the project carried out by Mr. Ajmal Shine P K of EMEA College of Arts and Science, Kumminiparamba, Kondotty, Malappuram, Kerala during the period from 30th August 2023 to 09th September 2023 under my guidance in partial fulfillment for the BSc Biochemistry.

KOCHI 682025 #









NABL ACCREDITED FOOD & WATER TESTING LABORATORY

Ref NO.MB/AUG/MB/24/807

Dt. 26-02-2024

CERTIFICATE

This is to certify that, this dissertation entitled "Antibacterial and invitro cytotoxic study of ethanolic extract of Mentha arvensis leaves", is an authentic record of the project carried out by Mr. Mohammed Shameem V of EMEA College of Arts and Science, Kumminiparamba, Kondotty, Malappuram, Kerala during the period from 30th August 2023 to 09th September 2023 under my guidance in partial fulfillment for the BSc Biochemistry.

KOCHI 682025 #









An ISO 9001 : 2015 Organization

MARI. ACCREDITED FOOD & WATER TESTING LABORATORY

Ref NO.MB/AUG/MB/24/804

Dt. 26-02-2024

CERTIFICATE

This is to certify that, this dissertation entitled "Antibacterial and Invitro cytotoxic study of ethanolic extract of Mentha arvensis leaves", is an authentic record of the project carried out by Ms. Sahla CT of EMEA College of Arts and Science, Kumminiparamba, Kondotty, Malappuram, Kerala during the period from 30th August 2023 to 09th September 2023 under my guidance in partial fulfillment for the BSc Biochemistry.















NABL ACCREDITED FOOD & WATER TESTING LABORATORY

Ref NO.MB/AUG/MB/24/809

Dt. 26-02-2024

CERTIFICATE

This is to certify that, this dissertation entitled "Antibacterial and invitro cytotoxic study of ethanolic extract of Mentha arvensis leaves", is an authentic record of the project carried out by Ms. Fathima Shafsin P of EMEA College of Arts and Science, Kumminiparamba, Kondotty, Malappuram, Kerala during the period from 30th August 2023 to 09th September 2023 under my guidance in partial fulfillment for the BSc Biochemistry.









MAN ACCREDITED FORD & WATER TEXTING LABORATORS

Ref NO.MB/AUG/MB/24/806

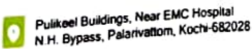
Dt. 26-02-2024

CERTIFICATE

This is to certify that, this dissertation entitled "Antibacterial and invitro cytotoxic study of ethanolic extract of Mentha arvensis leaves", is an authentic record of the project carried out by Ms. Neha Parveen K P of EMEA College of Arts and Science, Kumminiparamba, Kondotty, Malappuram, Kerala during the period from 30th August 2023 to 09th September 2023 under my guidance in partial fulfillment for the BSc Biochemistry.



Project Co-Ordinator









www.meritbiolabs





NABL ACCREDITED FOOD & WATER TESTING LABORATORY

An ISO 9001: 2015 Organization

Ref NO.MB/AUG/MB/24/811

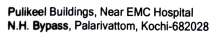
Dt. 26-02-2024

CERTIFICATE

This is to certify that, this dissertation entitled "ISOLATION OF EXTENDED SPECTRUM BETA-LACTAMASE PRODUCING Escherichia coli FROM HOSPITAL SEWAGE WATER SAMPLE AND THE ANTIMICROBIAL EFFECTS OF SILVER NANO PARTICLES", is an authentic record of the project carried out by Mr. Mohammed Sharafas of EMEA College of Arts and Science, Kumminiparamba, Kondotty, Malappuram, Kerala during the period from 30th August 2023 to 09th September 2023 under my guidance in partial fulfillment for the BSc Biochemistry.























NABL ACCREDITED FOOD & WATER TESTING LABORATORY

Ref NO.MB/AUG/MB/24/793

Dt. 26-02-2024

CERTIFICATE

This is to certify that, this dissertation entitled "The effect of Allium sativum as a prebiotic substance on the activity of probiotic bacteria Lactobacillus sps against food borne pathogens", is an authentic record of the project carried out by Ms. Raisha Riyas. P of EMEA College of Arts and Science, Kumminiparamba, Kondotty, Malappuram, Kerala during the period from 30th August 2023 to 09th September 2023 under my guidance in partial fulfillment for the BSc Biochemistry.





















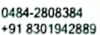
NABL ACCREDITED FOOD & WATER TESTING LABORATORY

Ref NO.MB/AUG/MB/24/812

Dt. 26-02-2024

CERTIFICATE

This is to certify that, this dissertation entitled "ISOLATION OF EXTENDED SPECTRUM BETA-LACTAMASE PRODUCING Escherichia coli FROM HOSPITAL SEWAGE WATER SAMPLE AND THE ANTIMICROBIAL EFFECTS OF SILVER NANO PARTICLES", is an authentic record of the project carried out by Ms. Diya Saleem TK of EMEA College of Arts and Science, Kumminiparamba, Kondotty, Malappuram, Kerala during the period from 30th August 2023 to 09th September 2023 under my guidance in partial fulfillment for the BSc Biochemistry.

















NABL ACCREDITED FOOD & WATER TESTING LABORATORY

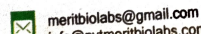
Ref NO.MB/AUG/MB/24/780

Dt. 26-02-2024

CERTIFICATE

This is to certify that, this dissertation entitled "APPLICATION OF POMEGRANATE PEEL EXTRACT, AN AGRICULTURAL WASTE PRODUCT AS A NATURAL PRESERVATIVE IN TAHINI" is an authentic record of the project carried out by Ms. Safvanamol KP of EMEA College of Arts and Science, Kumminiparamba, Kondotty, Malappuram, Kerala during the period from 30th August 2023 to 09th September 2023 under my guidance in partial fulfillment for the BSc Biochemistry.















An ISO 9001: 2015 Organization NABL ACCREDITED FOOD & WATER TESTING LABORATORY

Ref NO.MB/AUG/MB/24/781

Dt. 26-02-2024

CERTIFICATE

This is to certify that, this dissertation entitled "APPLICATION OF POMEGRANATE PEEL EXTRACT, AN AGRICULTURAL WASTE PRODUCT, AS A NATURAL PRESERVATIVE IN TAHINI" is an authentic record of the project carried out by Ms. Rinsina NK of EMEA College of Arts and Science, Kumminiparamba, Kondotty, Malappuram, Kerala during the period from 30th August 2023 to 09th September 2023 under my guidance in partial fulfillment for the BSc Biochemistry.





Pulikeel Buildings, Near EMC Hospital















NABL ACCREDITED FOOD & WATER TESTING LABORATORY

Ref NO.MB/AUG/MB/24/782

Dt. 26-02-2024

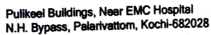
CERTIFICATE

This is to certify that, this dissertation entitled "APPLICATION OF POMEGRANATE PEEL EXTRACT, AN AGRICULTURAL WASTE PRODUCT, AS A NATURAL PRESERVATIVE IN TAHINI", is an authentic record of the project carried out by Ms. Ayisha Shakira V of EMEA College of Arts and Science, Kumminiparamba, Kondotty, Malappuram, Kerala during the period from 30th August 2023 to 09th September 2023 under my guidance in partial fulfillment for the BSc Biochemistry.

























NABL ACCREDITED FOOD & WATER TESTING LABORATORY

Ref NO.MB/AUG/MB/24/786

Dt. 26-02-2024

CERTIFICATE

This is to certify that, this dissertation entitled "APPLICATION OF POMEGRANATE PEEL EXTRACT, AN AGRICULTURAL WASTE PRODUCT, AS A NATURAL PRESERVATIVE IN TAHINI", is an authentic record of the project carried out by Ms. Nasreen A of EMEA College of Arts and Science, Kumminiparamba, Kondotty, Malappuram, Kerala during the period from 30th August 2023 to 09th September 2023 under my guidance in partial fulfillment for the BSc Biochemistry.

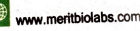




















MABL ACCREDITED FOOD & WATER TESTING LABORATORY

Ref NO.MB/AUG/MB/24/783

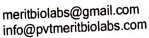
Dt. 26-02-2024

CERTIFICATE

This is to certify that, this dissertation entitled "APPLICATION OF POMEGRANATE PEEL EXTRACT, AN AGRICULTURAL WASTE PRODUCT, AS A NATURAL PRESERVATIVE IN TAHINI", is an authentic record of the project carried out by Ms. Shahana Fairooz PE of EMEA College of Arts and Science, Kumminiparamba, Kondotty, Malappuram, Kerala during the period from 30th August 2023 to 09th September 2023 under my guidance in partial fulfillment for the BSc Biochemistry.

















NABL ACCREDITED FOOD & WATER TESTING LABORATORY

Ref NO.MB/AUG/MB/24/784

Dt. 26-02-2024

CERTIFICATE

This is to certify that, this dissertation entitled "APPLICATION OF POMEGRANATE PEEL EXTRACT, AN AGRICULTURAL WASTE PRODUCT, AS A NATURAL PRESERVATIVE IN TAHINI", is an authentic record of the project carried out by Ms. Nayana MK of EMEA College of Arts and Science, Kumminiparamba, Kondotty, Malappuram, Kerala during the period from 30th August 2023 to 09th September 2023 under my guidance in partial fulfillment for the BSc Biochemistry.















NABL ACCREDITED FOOD & WATER TESTING LABORATORY

Ref NO.MB/AUG/MB/24/785

Dt. 26-02-2024

CERTIFICATE

This is to certify that, this dissertation entitled "APPLICATION OF POMEGRANATE PEEL EXTRACT, AN AGRICULTURAL WASTE PRODUCT, AS A NATURAL PRESERVATIVE IN TAHINI", is an authentic record of the project carried out by Ms. Hiba Sherkhan K of EMEA College of Arts and Science, Kumminiparamba, Kondotty, Malappuram, Kerala during the period from 30th August 2023 to 09th September 2023 under my guidance in partial fulfillment for the BSc Biochemistry.













Near Ajmal Hospital, mainroad, Mongam, Malappuram. Mob no: 9544500035 Branches: areekode, kizhissery, edavannappara

Date: 18/10/23

This is to certify that, this dissertation entitled "The impact of age and gender on the serum lipid profile at the selected locality" is an authentic record of the project carried out by SHANA YASMIN K of EMEA college kondotty, kumminipparamb during the period from 7 september 2023 to 17th september 2023 under my guidance in partial fulfillment for the BSc Biochemistry.

Ali Akbar C K



Near Ajmal Hospital , mainroad , Mongam , Malappuram. Mob no: 9544500035 Branches : areekode , kizhissery , edavannappara

Date: .. 18/.10/23.....

This is to certify that, this dissertation entitled "The impact of age and gender on the serum lipid profile at the selected locality" is an authentic record of the project carried out by NIDHA HAIFA A C of EMEA college kondotty, kumminipparamb during the period from 7 september 2023 to 17th september 2023 under my guidance in partial fulfillment for the BSc Biochemistry.

Ali Akbar C K



Near Ajmal Hospital, mainroad, Mongam, Malappuram. Mob no: 9544500035 Branches: areekode, kizhissery, edavannappara

Date: 13/10/23......

This is to certify that, this dissertation entitled "The impact of age and gender on the serum lipid profile at the selected locality" is an authentic record of the project carried out by MOHAMMED AMEEN C K of EMEA college kondotty, kumminipparamb during the period from 7 september 2023 to 17th september 2023 under my guidance in partial fulfillment for the BSc Biochemistry.

Ali Akbar C K



Near Ajmai Hospital, mainroad, Mongam, Malappuram. Mob no: 9544500035 Branches: areekode, kizhissery, edavannappara

This is to certify that, this dissertation entitled "The impact of age and gender on the serum lipid profile at the selected locality" is an authentic record of the project carried out by ABDUL MAJID V of EMEA college kondotty, kumminipparamb during the period from 7 september 2023 to 17th september 2023 under my guidance in partial fulfillment for the BSc Biochemistry.

Ali Akbar C K



Near Ajmal Hospital, mainroad, Mongam, Malappuram. Mob no: 9544500035 Branches: areekode, kizhissery, edavannappara

This is to certify that, this dissertation entitled "The impact of age and gender on the serum lipid profile at the selected locality" is an authentic record of the project carried out by HILFA of EMEA college kondotty, kumminipparamb during the period from 7 september 2023 to 17th september 2023 under my guidance in partial fulfillment for the BSc Biochemistry.

Ali Akbar C K









NABL ACCREDITED FOOD & WATER TESTING LABORATORY

Ref NO.MB/AUG/MB/24/795

Dt. 26-02-2024

CERTIFICATE

This is to certify that, this dissertation entitled "The effect of Allium sativum as a prebiotic substance on the activity of probiotic bacteria Lactobacillus sps against food borne pathogens", is an authentic record of the project carried out by Mr. Muhammed Danish of EMEA College of Arts and Science, Kumminiparamba, Kondotty, Malappuram, Kerala during the period from 30th August 2023 to 09th September 2023 under my guidance in partial fulfillment for the BSc Biochemistry.



















NABL ACCREDITED FOOD & WATER TESTING LABORATORY

Ref NO.MB/AUG/MB/24/797

Dt. 26-02-2024

CERTIFICATE

This is to certify that, this dissertation entitled "The effect of Allium sativum as a prebiotic substance on the activity of probiotic bacteria Lactobacillus sps against food borne pathogens", is an authentic record of the project carried out by Mr. Muhammed Nihal A of EMEA College of Arts and Science, Kumminiparamba, Kondotty, Malappuram, Kerala during the period from 30th August 2023 to 09th September 2023 under my guidance in partial fulfillment for the BSc Biochemistry.



Project Co-Ordinator



0484-2808384















NABL ACCREDITED FOOD & WATER TESTING LABORATORY

Ref NO.MB/AUG/MB/24/794

Dt. 26-02-2024

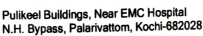
CERTIFICATE

This is to certify that, this dissertation entitled "The effect of Allium sativum as a prebiotic substance on the activity of probiotic bacteria Lactobacillus sps against food borne pathogens", is an authentic record of the project carried out by Ms. Fathima Hanan PT of EMEA College of Arts and Science, Kumminiparamba, Kondotty, Malappuram, Kerala during the period from 30th August 2023 to 09th September 2023 under my quidance in partial fulfillment for the BSc Biochemistry.



Project Co-Ordinator



















No:



An ISO 9001: 2015 Organization

NABL ACCREDITED FOOD & WATER TESTING LABORATORY

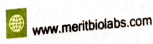
Ref NO.MB/AUG/MB/24/792

Dt. 26-02-2024

CERTIFICATE

This is to certify that, this dissertation entitled "The effect of Allium sativum as a prebiotic substance on the activity of probiotic bacteria Lactobacillus sps against food borne pathogens" is an authentic record of the project carried out by Ms. Rushda A of EMEA College of Arts and Science, Kumminiparamba, Kondotty, Malappuram, Kerala during the period from 30th August 2023 to 09th September 2023 under my guidance in partial fulfillment for the BSc Biochemistry.











Meticulous approach to science... An ISO 9001: 2015 Organization

NABL ACCREDITED FOOD & WATER TESTING LABORATORY

Ref NO.MB/AUG/MB/24/796

Dt. 26-02-2024

CERTIFICATE

This is to certify that, this dissertation entitled "The effect of Allium sativum as a prebiotic substance on the activity of probiotic bacteria Lactobacillus sps against food borne pathogens", is an record of the project carried out by Mr. Hashim Badusha.k of EMEA College of Arts and Science, Kumminiparamba, Kondotty, Malappuram, Kerala during the period from 30th August 2023 to 09th September 2023 under my guidance in partial fulfillment for the BSc Biochemistry.



Project Co-Ordinator













NABL ACCREDITED FOOD & WATER TESTING LABORATORY

Ref NO.MB/AUG/MB/24/791

Dt. 26-02-2024

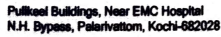
CERTIFICATE

This is to certify that, this dissertation entitled "ISOLATION OF PHOSPHATE SOLUBILIZING MICROORGANISMS NATURALLY COLONIZING THE RICE RHIZOSPHERE SOIL", is an authentic record of the project carried out by Ms. Aysha Nana PVC of EMEA College of Arts and Science, Kumminiparamba, Kondotty, Malappuram, Kerala during the period from 30th August 2023 to 09th September 2023 under my guidance in partial fulfillment for the BSc Biochemistry.



Project Co-ordinator

















NABL ACCREDITED FOOD & WATER TESTING LABORATORY

Ref NO.MB/AUG/MB/24/788

Dt. 26-02-2024

CERTIFICATE

This is to certify that, this dissertation entitled "ISOLATION OF PHOSPHATE SOLUBILIZING MICROORGANISMS NATURALLY COLONIZING THE RICE RHIZOSPHERE SOIL", is an authentic record of the project carried out by Ms. Fathima Shabna.K.P of EMEA College of Arts and Science, Kumminiparamba, Kondotty, Malappuram, Kerala during the period from 30th August 2023 to 09th September 2023 under my guidance in partial fulfillment for the BSc Biochemistry.





















An ISO 9001 : 2015 Organization
NABL ACCREDITED FOOD & WATER TESTING LABORATORY

Ref NO.MB/AUG/MB/24/787

Dt. 26-02-2024

CERTIFICATE

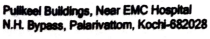
This is to certify that, this dissertation entitled "ISOLATION OF PHOSPHATE SOLUBILIZING MICROORGANISMS NATURALLY COLONIZING THE RICE RHIZOSPHERE SOIL", is an authentic record of the project carried out by Ms. Fathima Amrin of EMEA College of Arts and Science, Kumminiparamba, Kondotty, Malappuram, Kerala during the period from 30th August 2023 to 09th September 2023 under my guidance in partial fulfillment for the BSc Biochemistry.



Project Co-ordinator





















NABL ACCREDITED FOOD & WATER TESTING LABORATORY

Ref NO.MB/AUG/MB/24/789

Dt. 26-02-2024

CERTIFICATE

This is to certify that, this dissertation entitled "ISOLATION OF PHOSPHATE SOLUBILIZING MICROORGANISMS NATURALLY COLONIZING THE RICE RHIZOSPHERE SOIL", is an authentic record of the project carried out by Ms. Nabeela Sherin.P of EMEA College of Arts and Science, Kumminiparamba, Kondotty, Malappuram, Kerala Kozhikode during the period from 30th August 2023 to 09th September 2023 under my guidance in partial fulfillment for the BSc Biochemistry.























NASL ACCREDITED FOOD & WATER TESTING LABORATORY

Ref NO.MB/AUG/MB/24/790

Dt. 26-02-2024

CERTIFICATE

This is to certify that, this dissertation entitled "ISOLATION OF PHOSPHATE SOLUBILIZING MICROORGANISMS NATURALLY COLONIZING THE RICE RHIZOSPHERE SOIL", is an authentic record of the project carried out by Ms. Nafiya Benzy.N.C of EMEA College of Arts and Science, Kumminiparamba, Kondotty, Malappuram, Kerala during the period from 30th August 2023 to 09th September 2023 under my guidance in partial fulfillment for the BSc Biochemistry.

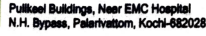


Project Co-ordinator

















Date: 8 10 2023

This is to certify that ABDUL MAJID.V Student from Department of Biochemistry, E.M.E.A College of Arts and Science has done 30 days training in various clinical laboratory techniques and lab management from 7 September 2023 to 7 October 2023

We wish him all the best for him upcoming career

Aglim Sudarma medical services VERIFIED

Ali Akbar C.k MSC Biochemistry CEO of Aqlim

Fully automated Hormone & Immunology Analyzer (Mini Vidas)

Fully Automated Chemistry Analyzer Selectra - Merck (Germany) Semi Automated Chemistry Analyzer Micro Lab 300 Merch (Germany)

HbAl

Mispa I, (Cartridge based specific protein Analyzer) D-Dimer Covid special test etc... Hematology Analyzer Horiba (Japan)

Electrolytes Analyzer (Sodium & Potassium) Easylyte -Medica(USA) Semi Automated Analyzer
Micro lab 300-Merck(Germany)

ECG Bionet Korea 12 Chanel



Date: 8 110 2023

This is to certify that MOHAMMED AMEEN.CK Student from Department of Biochemistry, E.M.E.A College of Arts and Science has done 30 days training in various clinical laboratory techniques and lab management from 7 September 2023 to 7 October 2023

We wish him all the best for him upcoming career

Aqlim Sudarma medical services VERIFIED

Ali Akbar C.k
MSC Biochemistry
CEO of Aqlim



Date: 8/10/2023

This is to certify that **SHANA YASMIN.K** Student from Department of Biochemistry, E.M.E.A College of Arts and Science has done 30 days training in various clinical laboratory techniques and lab management from 7 September 2023 to 7 October 2023

We wish his all the best for his upcoming career

Aglim Sudarma medical services

VERIFIED

Ali Akbar C.k MSC Biochemistry CEO of Aqlim

Fully automated Hormone & Immunology Analyzer (Mini Vidas)

Fully Automated Chemistry Analyzer Selectra - Merck (Germany) Semi Automated Chemistry Analyzer Micro Lab 300 Merch (Germany)

HbA1c

Mispa I₃ (Cartridge based specific protein Analyzer) D-Dimer Covid special test etc...

Hematology Analyzer Horibá (Japan)

Electrolytes Analyzer (Sodium & Potassium) Easylyte Medica(USA) Semi Automated Analyzer Micro lab 300-Merck(Germany)

ECG Bionet Korea 12 Chanel



Date: 18/10/2023

This is to certify that HILFA Student from Department of Biochemistry, E.M.E.A College of Arts and Science has done 30 days training in various clinical laboratory techniques and lab management from 7 September 2023 to 7 October 2023

We wish his all the best for his upcoming career

Aqlim Sudarma medical services VERIFIED

Ali Akbar C.k
MSC Biochemistry
CEO of Aqlim



Date: 18/10/2023

This is to certify that **NIDHA HAIFA.** AC Student from Department of Biochemistry, E.M.E.A College of Arts and Science has done 30 days training in various clinical laboratory techniques and lab management from 7 September 2023 to 7 October 2023

We wish his all the best for his upcoming career

a olim Sudarma

VERIFIED

Ali Akbar C.k
MSC Biochemistry
CEO of Aglim