## الكلية التقنية الطبية

## أولا: قسم تقنيات المختبرات الطبية

## a. بحوث التدريسيين التي تم إنجازها للعام الدراسي 2021-2022م

الحالة	اسم البحث أو الكتاب	الأستاذ	القسم
منجز	Synthesis characterization of polyvinyl choride graft -4 amicacid and application of adsorption for lead ion  Adsorption application of polyvinyl choride graft amicacid phenol for the removal of zine and cadmium	م.د. اسراء حسین جبار	
منجز	Detection and study nan1 and tox A genes of Pseudomonas aeruginosa in isolates from otitis media patients which are considered as virulence factors  Displacement cloud point extraction procedure for preconcentration of iron(iii) in water and fruit samples prior to spectrophotometric determination  Ebola virus: A global public health frightening  Displacement cloud point extraction procedure for preconcentration of Iron in Water and fruit samples prjor to spectrophotometric determination.	م.م. استبرق حسن بدر	い 上 に に なっ た
منجزة	Thyroid disfunction is not influencing serum asprosin levels in pationts with retinopathy.  Anticancer and antiangiogenic of alkaloid isolated from lantana camara by adsorption on the magnetic nanoparticles  Is there a relationship between 24-hour urinary sodium and potassium and mental health in migraine patients? A cross-sectionai study  Screening Method synthesis of AgNPs Using Petroselinum crispum (parsley) Leaf: Spectral Analysis of the particles and Antibacterial Study	م.م رحمن صاحب زبيبة	برا ت الط بية

## 2-بحوث التدريسيين المزمع إنجازها للعام الدراسي 2022-2023م

الحالة	اسم البحث أو الكتاب	الأستاذ	القسد
مزمع إنجازه للعام الدراسي 2023-2022	Thyroid dysfunction is not influencing serumasprosin levels in patients with retinopathy	م.د رحمن صاحب محمد زبیبه	
مزمع إنجازه للعام الدراسي 2023-2022	the lipid profile parameters as dependent variables andother biomarkers with ESRD patients  Detection and study nan1 and tox A genes of Pseudomonas aeruginosa in isolates from otitis media patients which are considered as virulence factors  lipid peroxidation in major depressive disorder and bipolar disorder	م.د عباس فاضل الملا	
مزمع إنجازه للعام الدراسي 2023-2022	COVID vaccination and it's effect on estrogen and testosterone con.	م.م. محمد علي حميد	يا تق
مزمع إنجازه للعام الدراسي 2023-2022	Detection and study nan1 and tox A genes of Pseudomonas aeruginosa in isolates from otitis media patients which are considered as virulence factors  The biofilm and the diversity of these mechanisms causing the regulatory of the biofilm formation of P. aeruginosa  Streptococcus thoraltensis Bacteremia: A Case of ventilation associated pneumoniae in a schwannoma Patien  MicroRNA and alzheimer's disese  the lipid profile parameters as dependent variables andother biomarkers with ESRD patients  Antibacterial activity of some plant extracts against bacteria that Cause food poisoning diseases in meat beef	م م مریم ریاض منصور	प न भ ए प न म
مزمع إنجازه للعام الدراسي 2023-2022	NHC electrolytes for dye-sensitized solar cells	م.د أسراء حسين جبار	

مزمع إنجازه للعام الدراسي 2023-2022	Unravelling four Fowl Adenoviruses serotypes responsible for waves of FAdVs outbreaks in broiler and layer flocks in Ira	م.م براء عقیل حسین	
	Streptococcus thoraltensis Bacteremia: A Case of		

مزمع إنجازه للعام الدراسي 2022-2022	Molecular Characterization of gyrA and ParC and dissemination plasmid mediated Quinolone Resistance Among E.coli and Klebsiella Pneumonia isolated from UTI Patients  Study some cytokine of patients with brucellosis in najaf province	م.م.ختام فاضل عباس	قىد
مزمع إنجازه للعام الدراسيي 2023-2022	Streptococcus thoraltensis Bacteremia: A Case of ventilation associated pneumoniae in a schwannoma Patient  Immunological Markers IgA and IL2 in Ochratoxin A Patients Suffering from Kidney Failur  Mucin2 protein (MUC2), ghrelin (GHRL) and obestatin (OB)	م م حيدر عباس هادي المحنه	消止口有消失
مزمع إنجازه للعام الدراسي 2023-2022	role of toxoplasma gondii in schizophrenia patient	م م مناف محسن ناجي الشريفي	み口面
مزمع إنجازه للعام الدراسي 2023-2022	The role of some of the level Antioxidant enzymes in the serum in obesity- women's infertility in Najaf Province Patients, IRAQ The serum caspase-3 level is associated with bacterial	م م حنان سعد هاشم	بية
مزمع إنجازه للعام الدراسي 2023-2022	Evaluation of some biochemical and immunological parameters among married and unmarried male in Al-Najaf province	م م صادق محمد جعفر المروج	
مزمع إنجازه للعام الدراسي 2023-2022	assotion between vitamin d and type 2 diabetes (the vitamin d receptor and binding proteen	م م الكرار قيس عبد الجليل دعيبل	
مزمع إنجازه للعام الدراسي 2023-2022	Molecular Characterization of gyrA and ParC and dissemination plasmid mediated Quinolone Resistance Among E.coli and Klebsiella Pneumonia isolated from UTI Patients study of some cytokines in patients with Brucellosis in Najaf provence Unravelling four fowl Adenoviruses serotypes responsible	م م سما صفاء عبد الأمير	قىد
مزمع إنجازه للعام الدراسي 2023-2022	Electrolytes imbalance and impaired kidney functions in COVID-19 hospitalized patient  Relationship between covid19 and liver enzyme.	م م ضحى حيدر عبد الجواد	م ت <u>قث</u>
مزمع إنجازه للعام الدراسي 2023-2022	Preparation of derivatives of the compound Xanthydrol and measurement of activities on breast cance	م م لیث جاسم محمد	يا ت الم
مزمع إنجازه للعام الدراسي 2023-2022	Preparation of derivatives of the compound Xanthydrol and measurement of activities on breast cancer	م م وسنام طاهر مسلم	خت برا

مزمع إنجازه للعام الدراسي 2023-2022	Digestive effect of aqueous extract of Nigella sativa seeds on the larval and adult Mortality of the red flour beetle Tribolium castanium	م م سجى صباح عبدالامير	ت الط ت
مزمع إنجازه للعام الدراسي 2023-2022	Histopathological study on effects of Dandelion leaf aqueous extract and Silver nanoparticles in induced diabetic Albino rats	م م صابرين صبري محسن الحيدري	بية
مزمع إنجازه للعام الدراسي 2023-2022	The Role Of Oxidative Stress In The Academic Performance Of Undergraduate Students	م م حسام محمد عبد الكريم	
مزمع إنجازه للعام الدراسي 2023-2022	Detection and study nan1 and tox A genes of Pseudomonas aeruginosa in isolates from otitis media patients which are considered as virulence factor	م م هبه رضا حسین	
مزمع إنجازه للعام الدراسي 2023-2022	Effect of aqueous extracts of (citrus limon) seed on some physiological and biochemical parameter in alloxan induced diabetic male albino rats	م د بنین جاسب جبل	
مزمع إنجازه للعام الدراسي 2023-2022	Molecular Detection of Aminoglycoside Genes aac(6')-IIb, ant(4')-IIb and rmtA in Patients of Extensive Drug Resistant Pseudomonas Aeruginosa	م م اكرم فؤاد عبد الهادي	
مزمع إنجازه للعام الدراسي 2023-2022	Salp swarm algorithim for node localization in wireless sensor network	م.م. نور عامر عبد الأمير	
مزمع إنجازه للعام الدراسي 2022-2022	Diabetic Retinopathy Progression Associated with Haplotypes of Two VEGFA SNPs rs2010963 and rs6999472  Alterations of Thyroid Hormone Levels and the Risks of Diabetic Retinopathy in T2DM	م م حيدر علي محمد الناجي	قة
مزمع إنجازه للعام الدراسي 2023-2022	Estimation of Fungi Types in Some Pet Owners in Al-Najaf Al-Alshraf	م م حسنین عماد صادق	م ت <b>ق</b> ت
مزمع إنجازه للعام الدراسي 2023-2022	Extraction of lead ion from aqueous solution by using new polymer	م م انوار عبد الجليل محمود	یا ت
مزمع إنجازه للعام الدراسيي 2023-2022	Detection and study nan1 and tox A genes of Pseudomonas aeruginosa in isolates from otitis media patients which are considered as virulence factors  The biofilm and the diversity of these mechanisms causing the regulatory of the biofilm formation of P. aeruginosa  Single Nucleotide Polymorphisms in IL-6-174G/C Gene and Association with HCMV Infection in Abortion	م م زینب صباح عبدالزهرة	有许二百百年
مزمع إنجازه للعام الدراسي 2023-2022	Some hematological and histological changes of domestic pigeons Columba Livia infected with Raillietina tetragona tapeworm in AL-Najaf AL-Ashraf province	م م لميس محمد عبد الهادي	

	the relationship between diabetes mellitus patients and COVID-19		
مزمع إنجازه للعام الدراسي 2023-2022	genotype detection of adea gene , ades gene, adec genes coding antibiotic resistance of acinetobacter baumannii in an intensive care unit designed to patients covid-19  Detection and study nan1 and tox A genes of Pseudomonas aeruginosa in isolates from otitis media patients which are considered as virulence factors.	م م استبرق حسن بدر	
	Recent modifidb air-assisted liquid-liquid microextraction		