النشاطات العلمية لقسم التحليلات المرضية

2021-2020

Workshops	Conferences	lectures	
New directions for stopping organ transplant rejection through immune regulation	International Scientific Conference of the Department of Pathological Analyses	The Covid-19 pandemic in Iraq, an epidemiological comparison	.1
Hybrid cell technology to produce monoclonal antibodies		Bacterial resistance to antibiotics	.2
Nanomedicine applications in pathological analyses		The journey of reconciliation with oneself and getting rid of the accumulations of the past	.3
Electronic-learning		Advances in pituitary surgery	.4
The basics of writing scientific research and the role of the scientific evaluator		Black Fungi	.5
		COVID-19 Vaccine Strategies	.6
		Preservatives in food	.7
		Viral DNA types and immunofluorescence method	.8
		Nasal manifestations of COVID-19 infection	.9
		Classification of mycotoxins as cytotoxins and genotoxins	10
		The quality of e-learning and communication skills in light of the features of the new year	11
		About respiratory	12

the Corona pandemic	
Genetic sequence	
analysis using digital	13
software	
human blood cell	
	14
antigens	
Natural compounds	
derived from marine	15
fungi and their medicinal	
applications	
Epigenetic control of the	
immune response	
associated with	16
inflammation and rectal	
cancer	
The mechanism and	17
possibility of regulating	
mitochondrial DNA	
expression in yeasts and	
humans	
A comparative study of	
the use of hookah	10
between Arabs and	18
Chaldean Americans	
Mechanisms of evading	
cancer cells from the	19
immune system	
The future prospects for	
prosthetic limb	
technology and the	20
printing of human organs	
ELISA technology and its	
applications in medical	21
and research laboratories	
Using the Neutral red	
assay technique to	
	22
of chemical and plant	
compounds	
Types of research	
samples and calculating	23
samples and calculating	

its volume	
Nanotechnology and	
future prospects between	
	24
-	24
light of the challenges of the times	
Respiratory infections in	
the time of the corona	25
pandemic - diagnosis and	
treatment	
How does an autistic	
child see the world	26
around him?	
Molecular diagnosis of	27
diseases	
MAPK phosphatases as	28
 immune regulators	
Stem cell, personalized	29
medicine and autism	25
Modulating DNA repair	
choice to improve	30
efficiency of CRISPR –	50
based gene editing	
Corona and household	31
toxicity	51
SNP detection techniques	32
ZXH2: a potential anti-	
cancer gene	33
-	
The endocrine system: an	34
overview	
CRISPR Cas and its wide	
applications	35
Tour in the immune	
system and its response	36
in the human	
Knock out of genes by	
split marker technique	37
Using of tissue	
engineering and stem	38
chancering and stell	

cells therapeutics in	
cartilage tissue repair	