

التقرير الربع سنوى للجنه اخلاقيات جامعه كفر الشيخ للبحوث على الانسان خلال الفتره

من الى للعام 2023

قررت لجنه أخلاقيات البحث العلمي بجامعه كفر الشيخ والمكونه من كلا من:

اعضاء اللجنة بالجامعه-:

ا.د /رضا بيومي بسطويسي محمد رئيساً

استاذ امراض القلب كلية الطب جامعة كفر الشيخ

ا د /خالد احمد اسماعیل عضوآ

استاذ الجراحة العامة كلية الطب جامعة كفر الشيخ- -

ا.د /اسامه عبدالفتاح العجمي عضوآ

استاذ و رئيس قسم طب الاطفال كلية الطب جامعة كفر الشيخ--

د /أحمد امين علي امينا

مدرس بقسم الصيدلة الاكلينيكية كلية الصيدلة جامعة كفر الشيخ- -

د /معتز احمد ابراهيم عضوآ

مدرس بقسم الكمياء الصيدلية كلية الصيدلة جامعة كفر الشيخ- -

ا.د انيس صالح غيط عضوآ

استاذ و رئيس قسم الميكانيكا الحيوية كلية العلاج الطبيعي جامعة كفر الشيخ- -

ام د احمد محمود قدرى عضوآ

استاذ مساعد بكلية العلاج الطبيعي جامعة كفر الشيخ-

ا.م. د /اماني مسعد احمد عضوآ

استاذ مساعد تمريض صحة المرأة والنوليد - كلية التمريض جامعة كفر الشيخ-

د /اماتي لطفي احمد عضوآ

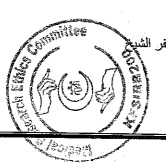
مدرس بقسم تمريض صحة المجتمع كلية التمريض جامعة كفر الشيخ

د .هشام محمود حمدي عباده عضوآ

مدرس علاج الجذور كلية طب الاسنان جامعة كفر الشيخ- -

د /احمد محمد الجندي عضوآ

مدرس بقسم طب الغم و امراض اللثة و طرق التشخيص كلية طب الاسنان جامعة كفر الشَّيْر



الموافقة على اجراء الابحاث العلمية الاتيه كبروتوكولات مقدمه للحصول على درجه الماجستير والدكتوراه والموافقة على اجراء الابحاث العلمية للترقى لدرجه أستاذ وأستاذ مساعد حيث انها تراعى الشروط الأخلاقية للبحث العلمي

الإبحاث العلميه التي وافقت عليها اللجنه خلال الفتره من الى للعام 2023 كانت كالأتى:-

A 17	1	1	<u> </u>		100
تاريخ الموافقه	الدرجه العلميه	الكلية (القسم العلمي)	عنوان البحث	اسم الباحث	التسلسل
			Accuracy of CBCT in		1
	- [Department of	detection of strip root	Hisham	
15/05/22=		Endodontics-Faculty	perforations using	Mahmoud	
15/05/2023	 	of Dentistry-	different voxel sizes	Hamdy Abada	
			Cognitive Functions	Mohammad	2
		Department of Ear,	Assessment in Patients	El-Sayed	1
15/05/0000	l	Nose and Throat-,	with peripheral	Mejahed	
15/05/2023	MD	Faculty of Medicine	neuropathy	Mejahed	
	1		Comparing effect of		3
		·	intranasal packing		
•			with dexmedetomidine	ļ	}
•		Department of	vs intravenous	Basma	
15/05/205		anesthesiology,	dexmedetomidine in	Mohamed	1
15/05/2023	MD	Faculty of Medicine	turbinate surgeries	Ghoniem	1
:			Effect of hypopressive		4
	1	Department of	exercises versus pelvic		7
		Woman's Health	floor muscle exercises		
		and Midwifery	on stress urinary]
100000	1	Nursingy -Faculty of	incontinence among	Asmaa Anwar	
15/05/2023	Ph D	Nursing	multiparous women.	Abd elglil	1
	}		Effect of self-	Tibu eigin	5
			affirmation versus back		'
	ĺ		massage on		
		Department of	psychological distress		
		Woman's Health and	and fear of birth among		
		Midwifery Nursingy -	primigravid women in	Asmaa Anwar	
15/05/2023	Ph D	Faculty of Nursing	third trimester	Abd elglil]
			Effect of application of	TANG CIGIR	6
İ			an alternate nostril		0
		Department of	breathing exercise on		Į
	•	Woman's Health and	fatigue and quality of		
		Midwifery Nursingy -	sleep pattern among	Asmaa Anwar	
15/05/2023	Ph D	Faculty of Nursing	woman in third trimester	Abd elglil	,
\neg			Adsorptive stripping	zou eigni	7
į			voltammetric sensor		'
İ			based on Cd zeolitic]	i
		•	imidazole framework-67	ĺ	
			for ultrasensitive		İ
	i		detection of chemical	ļ	
}		Department of	warfare agent simulant	Ì	
	ĺ	Chemistry, Faculty of	dimethyl methyl	Amr M.	İ
5/05/2023		Science	phosphonate	Beltagi-	ļ
			Evaluation Of	Dellagi-	0
1	,	ĺ	Retention for All]	8
		,	Metal Versus Metal-	İ	
. 1			Poly Ether -Ketone	ļ	·
			Ketone Telescopic	1	ļ
	ļ	Department of	Attachment For Four	Nourhan	
		prosthodontics -	Implants Supported	Ahmed	
5/05/2023		Faculty of dentistry	Mandibular		
CONTRIBLE	The same of the sa	, , , , , , , , , , , , , , , , , , ,		Ragheb	

			Overdenture. A		
			Randomized Clinical		
}		<u></u>	Trial	·	ĺ
1		Community Health	Effectiveness of	Dalia M.	9
1		Nursing, Faculty of	Telenursing on Self-	Fathy	1
ł	· [Nursing-Department	Care Practices of	Mohamed	
	Ph D-	or contain paracity.	Patients with Diabetes	Mahmoud	
15/05/202	3 MD	Faculty of Medicine.	Mellitus-	Abdelmoamen	
1			Impact of Nano-	11Ducimoanich	10
1			Teaching Sessions on		10.
			Knowledge and		
ĺ			Practicess Regarding		
1.		Department of	Neonates' Health Status		1
· ·		Woman's Health and	among Primigravida	Lawahez M.	1
29/05/2023	Ph D	Midwifery Nursingy	Women	Dwedar	
		Department of	Health Educational	Dwedar	
]		community health	Protocol for Calming		11
Ĭ		nursing Faculty of		İ	1
1		Nursing-Kafrelsheikh	Menopausal Stage Transition among Pre-		1
29/05/2023	Ph D	University			
		,	Menopausal Women	Amany Lotfy	1
ļ	. [Effect of Lifestyle	1	12
			Coaching Program on]
	1	Department of	Health-Related		
		Women Health&	Behavior and Blood	,	1
	Í	Obstetric Nursing-	Glucose Level among]
29/05/2023	Ph D	Foodby -637	Gestational Diabetic	Shimaa Ahmed	
V312V2J	1111	Faculty of Nursing	Women	Sharaby	L
			Cross Sectional Study of		13
	1	D	Predominant Fecal		ļ
	Į	Department of	Microbiota Composition		ĺ
20/05/2022	1	pediatrics, Faculty of	in Pediatric patients	Fatma Gamal	
29/05/2023	MD_	Medicine.	with Cystic Fibrosis	Abdelkader	
			Comparative study		14
		1	between Autologous		- 1
			platelet-rich fibrin	į į	
]		membrane as a		
			secondary layer versus	Ragab Saeid	
		Department of	dartos flap in	Youssif	
		General and pediatric	complicated		
	}	Surgery, Faculty of	hypospadias cases in		
29/05/2023	MD	Medicine.	pediatrics		
			Applicability of		1.5
		i	abbreviated	i	15
			biparametric MRI for		
			detection of suspected		
		Department of	prostate cancer:		
		Diagnostic and	Comparative study to		
		Interventional	standard	Ì	
		Radiology Faculty of	multiparametric MRI	D-cod TY	
26/06/2023	MD	Medicine.		Emad Hassan	
			using PI-RADS V2.1 Evaluation of the use	Emara	
			of hem-o-lok® clips in	-	16
		l i			
		Department of	appendicular stump	Islam Ali Ali	
	i	General Surgery	closure during	El-sherbeny	
26/06/2023		l	laparoscopic		
31111111111111111111111111111111111111	Web Web		appendectomy		
ST. W		Donoutru out -£	Surgical Management		17
7			Of Pathologically		
	1 (% 79)	- eleneral Surgery	Positive Axillary	Aya Ahmed	
6/06/2023	MD 1	Booulty of Mary		Saad El Zanaty	

					Converted To		-		
					Clinically Negati Nodes After	ve			
					Neoadjuvant Chemotherapy in Female Patients V	Vith			
<u>-</u>					Breast Cancer				
		-T	Department of			<u>-</u>			18
			Medical						19
26/06/202	23		Microbiology Fac of Medicine	culty	Microbiology		Ayat Sha Mousa El Nahal	ban	
.					Pre-operative stud	y	лана		20
	}				the efficacy of			}	20
	1	.			nebulized Dexmedetomidine			.	
					blunting hemodyna	unio		1	
					changes during	unie	•	1	
					intubation and	- 1		- 1	
}		E	Department of		pneumoperitoneum	in		.]	
}	1	A	nesthesia &ICU -		morbid obese patier during laparoscopic	its		1	
	}	F	aculty of Medicin	e -	bariatric surgery.	:		}	
26/06/2023		K	afrelsheikh niversity	- 1	Randomized double		Amir Abou	1	
	 	-+-	inversity		blind control study		zakry Elsaye	a.d	
	1			j	Emergence Agitation	1			1
	1	-	·	}	after Sevoflurane Anesthesia in			-	
÷	1			}	Adenotonsillectomy			- 1	
					operations: A Placeb	a_			j
		D	partment of	- 1	controlled prospectiv			1 .	ĺ
		An	esthesia &ICU -	_	study for evaluation o	nf			
26/06/2023	Ph D	Fac	culty of Medicine		prophylactic effect of		mir Abou	}	- [
j				-+ ;	oral premedication The effect of	<u> za</u>	ıkry Elsayec	1	1
		-			imvastatin with			22	
1		1		g	uided bone			İ	İ
{			-	r	egeneration on ridge				- 1
				V	olume in ridge plitting and	1			
1		Dep	artment of Oral	Sí	multaneously				. }
ļ		Med	icine and	in	nplantation: a				1
6/06/2023		Facu	odontology - lty of dentistry	ra	indomized clinical	Wa	tlid		}
		Depa	ertment of		ial		mrousy	1	. [
1	i	Diag	nostic and		iear Wave astography			23	
	i	Inter	ventional	Ev	astography ⁄aluation of Plantar	Ema	ad Hassan	1	
5/06/2023		Kadio	ology, Faculty of	Fa	sciitis after Platelet	Ema		-	
		Medi- Facul		Ric	ch Plasma Injection			1	
	j	Nursi	ng.Department	Ini	luence of Applying	1		24	
	}	of Ma	ternal &	Mo	ntinuous Care del on Knowledge			1-	{
/06/2023 P	h D	Neona	ital Health	and	Lifestyle of women	Ama	d Fatthy		-
P	h D	Nursir	ng	_wit	h pre-eclampsia	Moh Ahm	amed		
market to the same	-	-		Prir	nary (Immediate)	2411	icu	25	
Will Be	No. of Lot	•	}	Rec	Onstruction Using		. [23	
Committee Committee	~ (1)	Depart	ment of Oral	INOn Gro	r-vascularized Bone	Mosa	ad		
im /		Surger	y, Faculty of	Defe	fts For Large ects in Mandibular	Abda	ljawwad		
06/2023		Jentisi		Chro	onic Suppurative	Abda. Khali:	lmawla		
		$I_{i}^{\bullet}j = 1$							

Department of Oral Surgery, Faculty of Dentistry Faculty of Dentistry. Department of Neuropsychiatry Faculty of Medicine Faculty of physical herapy	Antrostomy-Less Modified Caldwell-Luc Surgery for Cases of Chronic Maxillary Sinusitis with Multiple Polyposis Immediately Placed Implants Using Simvastatin and Autogenous Tooth Graft combination in Periodontally Compromised Sites: A Randomized Controlled Clinical Trial Assessment of Cognitive Impairment in Migraine Patients Effect of shortwave diathermy versus ultrasound waves on increasing rom and decreasing pain after	Mosaad Abdaljawwad Abdalmawla Khalifah	27
Faculty of Dentistry Faculty of Dentistry Department of Neuropsychiatry Faculty of Medicine Faculty of physical	Surgery for Cases of Chronic Maxillary Sinusitis with Multiple Polyposis Immediately Placed Implants Using Simvastatin and Autogenous Tooth Graft combination in Periodontally Compromised Sites: A Randomized Controlled Clinical Trial Assessment of Cognitive Impairment in Migraine Patients Effect of shortwave diathermy versus ultrasound waves on increasing rom and decreasing pain after	Mosaad Abdaljawwad Abdalmawla Khalifah Dalia Rasheed Issa Mahmoud Ahmed Farid	28
Faculty of Dentistry Faculty of Dentistry Department of Neuropsychiatry Faculty of Medicine Faculty of physical	Chronic Maxillary Sinusitis with Multiple Polyposis Immediately Placed Implants Using Simvastatin and Autogenous Tooth Graft combination in Periodontally Compromised Sites: A Randomized Controlled Clinical Trial Assessment of Cognitive Impairment in Migraine Patients Effect of shortwave diathermy versus ultrasound waves on increasing rom and decreasing pain after	Abdaljawwad Abdalmawla Khalifah Dalia Rasheed Issa Mahmoud Ahmed Farid	28
Faculty of Dentistry Faculty of Dentistry Department of Neuropsychiatry Faculty of Medicine Faculty of physical	Chronic Maxillary Sinusitis with Multiple Polyposis Immediately Placed Implants Using Simvastatin and Autogenous Tooth Graft combination in Periodontally Compromised Sites: A Randomized Controlled Clinical Trial Assessment of Cognitive Impairment in Migraine Patients Effect of shortwave diathermy versus ultrasound waves on increasing rom and decreasing pain after	Abdalmawla Khalifah Dalia Rasheed Issa Mahmoud Ahmed Farid	28
Faculty of Dentistry. Department of Neuropsychiatry Faculty of Medicine Faculty of physical	Polyposis Immediately Placed Implants Using Simvastatin and Autogenous Tooth Graft combination in Periodontally Compromised Sites: A Randomized Controlled Clinical Trial Assessment of Cognitive Impairment in Migraine Patients Effect of shortwave diathermy versus ultrasound waves on increasing rom and decreasing pain after	Abdalmawla Khalifah Dalia Rasheed Issa Mahmoud Ahmed Farid	28
Faculty of Dentistry. Department of Neuropsychiatry Faculty of Medicine Faculty of physical	Polyposis Immediately Placed Implants Using Simvastatin and Autogenous Tooth Graft combination in Periodontally Compromised Sites: A Randomized Controlled Clinical Trial Assessment of Cognitive Impairment in Migraine Patients Effect of shortwave diathermy versus ultrasound waves on increasing rom and decreasing pain after	Dalia Rasheed Issa Mahmoud Ahmed Farid	28
Department of Neuropsychiatry Faculty of Medicine Faculty of physical	Immediately Placed Implants Using Simvastatin and Autogenous Tooth Graft combination in Periodontally Compromised Sites: A Randomized Controlled Clinical Trial Assessment of Cognitive Impairment in Migraine Patients Effect of shortwave diathermy versus ultrasound waves on increasing rom and decreasing pain after	Dalia Rasheed Issa Mahmoud Ahmed Farid	28
Department of Neuropsychiatry Faculty of Medicine Faculty of physical	Implants Using Simvastatin and Autogenous Tooth Graft combination in Periodontally Compromised Sites: A Randomized Controlled Clinical Trial Assessment of Cognitive Impairment in Migraine Patients Effect of shortwave diathermy versus ultrasound waves on increasing rom and decreasing pain after	Issa Mahmoud Ahmed Farid	28
Department of Neuropsychiatry Faculty of Medicine Faculty of physical	Simvastatin and Autogenous Tooth Graft combination in Periodontally Compromised Sites: A Randomized Controlled Clinical Trial Assessment of Cognitive Impairment in Migraine Patients Effect of shortwave diathermy versus ultrasound waves on increasing rom and decreasing pain after	Issa Mahmoud Ahmed Farid	
Department of Neuropsychiatry Faculty of Medicine Faculty of physical	Autogenous Tooth Graft combination in Periodontally Compromised Sites: A Randomized Controlled Clinical Trial Assessment of Cognitive Impairment in Migraine Patients Effect of shortwave diathermy versus ultrasound waves on increasing rom and decreasing pain after	Issa Mahmoud Ahmed Farid	
Department of Neuropsychiatry Faculty of Medicine Faculty of physical	combination in Periodontally Compromised Sites: A Randomized Controlled Clinical Trial Assessment of Cognitive Impairment in Migraine Patients Effect of shortwave diathermy versus ultrasound waves on increasing rom and decreasing pain after	Issa Mahmoud Ahmed Farid	
Department of Neuropsychiatry Faculty of Medicine Faculty of physical	Periodontally Compromised Sites: A Randomized Controlled Clinical Trial Assessment of Cognitive Impairment in Migraine Patients Effect of shortwave diathermy versus ultrasound waves on increasing rom and decreasing pain after	Issa Mahmoud Ahmed Farid	
Department of Neuropsychiatry Faculty of Medicine Faculty of physical	Compromised Sites: A Randomized Controlled Clinical Trial Assessment of Cognitive Impairment in Migraine Patients Effect of shortwave diathermy versus ultrasound waves on increasing rom and decreasing pain after	Mahmoud Ahmed Farid	
Department of Neuropsychiatry Faculty of Medicine Faculty of physical	Randomized Controlled Clinical Trial Assessment of Cognitive Impairment in Migraine Patients Effect of shortwave diathermy versus ultrasound waves on increasing rom and decreasing pain after	Ahmed Farid	
Department of Neuropsychiatry Faculty of Medicine Faculty of physical	Clinical Trial Assessment of Cognitive Impairment in Migraine Patients Effect of shortwave diathermy versus ultrasound waves on increasing rom and decreasing pain after	Ahmed Farid	
Department of Neuropsychiatry Faculty of Medicine Faculty of physical	Assessment of Cognitive Impairment in Migraine Patients Effect of shortwave diathermy versus ultrasound waves on increasing rom and decreasing pain after	Ahmed Farid	
Neuropsychiatry Faculty of Medicine Faculty of physical	Cognitive Impairment in Migraine Patients Effect of shortwave diathermy versus ultrasound waves on increasing rom and decreasing pain after	Ahmed Farid	
Faculty of Medicine Faculty of physical	Migraine Patients Effect of shortwave diathermy versus ultrasound waves on increasing rom and decreasing pain after	The second secon	29
Faculty of physical	Migraine Patients Effect of shortwave diathermy versus ultrasound waves on increasing rom and decreasing pain after	The second secon	29
	diathermy versus ultrasound waves on increasing rom and decreasing pain after		29
	diathermy versus ultrasound waves on increasing rom and decreasing pain after		47
	ultrasound waves on increasing rom and decreasing pain after		
	increasing rom and decreasing pain after	i	1
	decreasing pain after		
	zeer cusing ham sitel.		
	extensor tendon		
	reconstruction	Ibrahim	
		Yousef Zidane	
	Fatty Acid Binding	,	30
	Protein (1 & 2) And]	
	Their Correlation with	A A L 7	
	Renal Doppler	Amr Ahmed	
	Ultrasound Resistive	El Sayed El	
Department of	Index as Predictors of	Santawy	
nternal Medicine-	diabetic kidney disease	İ	
aculty of Medicine	in T2DM patients	}	
	Distal interphalangeal		21
	joint involvement in		31
	Egyptian patients,	1	
epartment of	Demographic, Clinical		
diodiagnosis and	and Radiological		
tervention- Faculty	characteristic		
Medicine	characteristics: multi-	Mahmoud A.	
	center study	Ghalab	
epartment of			32
ledical	Cardiac status in culture	į	_
licrobiology -	proven neonatal sepsis		
culty of Medicine	Global Evaluation of		
ep Of General	O1 1	Sally Hassan	
	••	Essawy Sara	
	A (T	· ·	
	Does the Scutum of	Konsoa	
		3	33
	The External Auditory		
		Hussein A. El-	
orhinolaryngology	The Stapedotomy	Shirbeny	
partment - Faculty	Operation? A Radio-		
Medicine	clinical Evaluation.		
1	Radio-Clinical	13	34
, I	Assessment of	. 3	
· 1		Hussein A EL	
[]			į
1	Difficulties During	Jun Delly	ł
orhinolaryngology			
orhinolaryngology	- OCHICAI		اــــــا
orhinolaryngology partment - Faculty			
orhinolaryngology			
orhinolaryngology			
	orhinolaryngology	Radio-Clinical Assessment of Postinolaryngology Tympanotomy Post No. 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Radio-Clinical Assessment of Posterior Hussein A. El- Tympanotomy Shirbeny

Towns 1 Line

			<u> </u>		
		-	Implantation; A		
			Prospective Case-		
			Series Study.		·
			The Impact of		35
			Progressive Tension		
			Sutures and Fibrin		
÷			Sealants on Decreasing		
			the Post		
		Department of Plastic	Abdominoplasty Rate	Hala Hamdy	
		Surgery Faculty of	of Seroma Formation.	Ahmed	No.
26/06/2023	MD	Medicine.	A Comparative Study	Eikaradawy	
			Laparoscopic versus		36
			open complete	Mohamed	
		•	mesocolic excision with	Mohamed	
			central vascular	Mohamed	
26/06/2023	MD	Faculty of Medicine.	ligation in colon cancer	Gohar	
20/00/2023	IVILY	racuity of Medicine.	Effect of mental health	Gonai	37
		Department of			31
		Department of	literacy intervention on		
		Psychiatric Nursing	psychological distress	Omnya Sobhy	
01/0-1	,	and Mental Health -	and help seeking	Mohamad El-	
31/07/2023	Ph D	Faculty of Nursing	between adolescent	ayari	
		Department of			38
		Nursing	Impact of Toxic	Hagar	
		Administration-	leadership on nurses	Mahmoud	
31/07/2023	Ph D	Faculty of Nursing	workaholism	Hamed	
		Department of	Effect of Authentic		39
		Nursing	Leadership on nurses'	Hagar	
		Administration-	psychological wellbeing	Mahmoud	
31/07/2023	Ph D	Faculty of Nursing	and Turnover Intention	Hamed	
31/01/2023	InD	raculty of Nutsing	and runiover intelleren	Tanica	40
				Kholoud	41
				i control de la control de la control de la control de la control de la control de la control de la control de	41
	DILE			Moustafa	
31/07/2023	PH D	Faculty of Dentistry	· · · · · · · · · · · · · · · · · · ·	Saber .	
			Clinical, Dermoscopic		42
			and Histopathologic		
			Evaluation of The		
		•	Safety and Efficacy of	Noura Abdel	
	•	•	Oral Baricitinib (JAK	Moneim	
			Inhibitor) in		
•			Treatment of	Mohammed	
		+	Localized Vitiligo	El Seessy	
		Department of	Either Alone Or With		
		Dermatology Faculty	l I		
		Demiatology ractily	Todical Tacronmus		
31/07/2023	Ph D		Topical Tacrolimus and Dermanen		
31/07/2023	Ph D	of Medicine	and Dermapen		43
31/07/2023	Ph D		and Dermapen Retrospective analysis		43
31/07/2023	Ph D		and Dermapen Retrospective analysis of the efect of radiation		43
31/07/2023	Ph D		and Dermapen Retrospective analysis of the efect of radiation boost vs no boost using		43
31/07/2023	Ph D		and Dermapen Retrospective analysis of the efect of radiation boost vs no boost using hypofractionation	Ahmad Ny-Lee	43
31/07/2023	Ph D		and Dermapen Retrospective analysis of the efect of radiation boost vs no boost using hypofractionation schedule on breast	Ahmed Nabil	43
		of Medicine	and Dermapen Retrospective analysis of the efect of radiation boost vs no boost using hypofractionation schedule on breast cancer loco-regional	Abdellatif	43
31/07/2023	Ph D		and Dermapen Retrospective analysis of the efect of radiation boost vs no boost using hypofractionation schedule on breast cancer loco-regional recurrence		
		of Medicine Faculty of Medicine	and Dermapen Retrospective analysis of the efect of radiation boost vs no boost using hypofractionation schedule on breast cancer loco-regional recurrence Immunohistochemistry	Abdellatif	43
		of Medicine Faculty of Medicine College of Life	and Dermapen Retrospective analysis of the efect of radiation boost vs no boost using hypofractionation schedule on breast cancer loco-regional recurrence Immunohistochemistry in skin lesion	Abdellatif	
		of Medicine Faculty of Medicine	and Dermapen Retrospective analysis of the efect of radiation boost vs no boost using hypofractionation schedule on breast cancer loco-regional recurrence Immunohistochemistry	Abdellatif	
		of Medicine Faculty of Medicine College of Life	and Dermapen Retrospective analysis of the efect of radiation boost vs no boost using hypofractionation schedule on breast cancer loco-regional recurrence Immunohistochemistry in skin lesion	Abdellatif	

مرفق طيه: الموافقات المعتمده من لجنه اخلاقيات الجامعه

"رنيس اللجنه"

Constitute of the second of th