			. 1411		DEMO/	(A) i	(D) i	(D) i
اسم الباحث	اسم البحث	الدرجه	الكليه	السنه	DEWY	مشرف (1)	مشرف (2)	مشرف (3)
Dina Ateya Allah Fahmey	Dosimetric Comparison		معهد البحوث			Enayat Ibrahim	Sanaa Ali El-	Doaa Mahmoud AL-
	between Different Radiotherapy Techniques:							
	Three-Dimensional							
	Conformal Radiation							
	Therapy, Intensity	ماجستير		2019	RADIATION			
	Modulated Radiotherapy							
	and Arc Therapy in							
	theTreatment of Patients							
EL-Shafeiy	with Prostate Cancer		الطبية		D-di-di	Fahmy	Benhawy	Zayat
Heba Mahmoud Abdeen	Dosimetric studies for the		معهد البحوث		Radiation	Sawsan oustafa	Khaled Mohamed	Sanaa Ali El
	advantage of using 6 Mv							
	in comparison to 10 MV							
	and 15 MV photon in	ماجستير		2019				
	different treatment							
	techiques for brain cancer							
Mahmoud Asmaa Abd-Allah Abd-Elaal	patients Comparison between Free		الطبيه معهد البحوث		Sciences Radiation	Moussa Taha Ismail	El Shahst Khaled Mohamed	Benhawy
Mairida Muu-Mildii Muu-Elddi	Flattening Filter versus		معهد البحوت		Nauiauvii	i dila 13ilidii	Rifaleu Pioliailleu	
	Flattening Filter in 10							
	Megavolt Energy for	ماجستير		2019				
	Treatment of Prostate							
Baiomy	Cancer Patients		الطبيه		Sciences	Mahmoud Hewala	El-Shahat	
Heba Mahmoud Abdeen	Dosimetric Studies for the		معهد البحوث			Sawsan Moustafa	Khaled Mohamed	Sanaa Ali El
	Advantage of using 6 MV							
	in Comparison to 10 MV			2010	Dadiahialasu			
	and 15 MV photon in Different Treatment	ماجستير		2018	Radiobiology			
	Techiques for brain cancer							
Mahmoud	patients		الطبية			Moussa	El Shahat	Benhawy
Ibrahim Gamal	Evaluation of the		معهد البحوث			Mohamed Ibrahim		,
	Endothelial Dysfunction							
	Due to Occupational							
	Exposure to Low Doses of	ماجستير		2018	RADIOLOGY		Nadia Ali Sadek	Sanaa Ali Elbenhawy
	Ionizing Radiation Versus							
	High Dose Exposure		2 1 11					
MoustafaAbd-El Rahman	During Radiotherapy Serum Levels of Soluble		الطبية معهد البحوث			Morsi Enayat Ibrahim	Sanaa Ali El-	Ola Abdel Hamid
	Cluster of Differentiation					.,		
	44 (sCD44) and							
Osama Omar Ali Almesrati	Transforming Growth	ماجستير		2018	RADIOLOGY			
	Factor-beta (TGF-β) in							
	Female Patients with							
	Breast Cancer		الطبية			Fahmy	Benhawy	Sakr
	The Effect of Ionizing		معهد البحوث			Sawsan Mostafa	Sanaa Ali El-	Heba Gaber El-
	Radiation on the Studying							
Amira Ali El-Sayed Ibrahim	SOX2 in and Expression of	ماجستير		2018	RADIOLOGY			
	Stem Cell Markers OCT4							
	Human Breast Cancer Cell					Mayres	Bombouse	Sharadu
Moustafa Abd Elghany Abd	Line MCF-7 Role of Radioprotectors in		الطبية معهد البحوث			Moussa Mohamed Ibrahim	Benhawy Marwa Sameh	Sheredy
J, 1.34								
	Decreasing Biological							
	Damage of Ionizing	ماجستير		2018	RADIOLOGY			
	Radiation in Medical							
Elsamad Soula	Radiation Workers		الطبية		D- de:	Morsi	Abou-El-Eneen	Market All Al
Ramadan Hammam Abd El-	Evaluation Of The Dose		معهد البحوث		Radtion	Sawsan Moustafa		Mostafa Ali Al-
	Delivered To The							
	Contralateral Breast	ماجستير		2018			Ebtsam Rizq Zaher	
	During Radiotherapy Of							
Hamid	Primary Breast Cancer		الطبية		Chemistry	Moussa		Naggar

Ahmed Mohamed Awad	Comparative Study Of MIc-		معهد البحوث		Radtion	Sawsan Moustafa	MarwaSameh	Mostafa Ali EL-
	Based Scattered Radiation							
	Between Different	ماجستير		2018				
	Numbers Of Segments In							
Zayed	Imrt Technique		الطبية		Chemistry	Moussa	Abou El-Eneen	Naggar
Amira Atef Mohmoud Abd	Measurement of		معهد البحوث		Science in	Enayat Ebrahim		Hekmat Mohamed El
	radioisotope							
	concentrations in fresh							
	water in lower Egypt and	ماجستير		2018			Ebtsam Rizq Zaher	
	assessment of the							
	exposure resulting from							
Elmged	water consumption		الطبية		Radiobiology	Fahmy		Begawy
	Ultrasound - Stimulated		معهد البحوث		Science in	Sawsan Moustafa	Nadia Ahmed Abd	Mostafa Hussain
	Small Modified Gold							
Narges Nasr Rahil Saleh	Nanoparticles for Thermo-	ماجستير		2018				
	Chemotherapy of Breast							
	Cancer Cells		الطبية		Radiobiology	Moussa	ElMoneim	Mostafa