#	Name	Abstract Title	
		The demographic characteristics, Recurrence and treatment outcome of	
1	Wajeeha Anjum	male germ cell tumor	Accepted
		Evaluation of doses to organ at risk with deep inspiratory breath hold	
		compared to free breathing in left sided breast cancer and assessment of	
2	Amna Munawar	patient related anatomical factors	Accepted
		Survival rates of Patients with Nasopharyngeal carcinoma: A single	
3	Sadia Sadiq	institution experience	Accepted
	Saad Bin Saeed	Radiomics Assisted Artificial Neural Network as Prognostic Tool for	
4	Ahmed	Cervical Cancer Therapy	awarded
		"Overexpression of CD44 is Associated with Poor Survival and Decreased	
_		Response to Radiotherapy in High-Risk Oral Squamous Cell Carcinoma	
5	Yumna Adnan	Population of Pakistan	Accepted
		3D Printed model for surface mould preparation on a down syndrome	
6	Iqbal Al Amri	Brachytherapy patient	Accepted
_	Syed Muhammad	Increased Her-2 expression is correlated with poor survival after	
7	Adnan Ali	radiotherapy in oral squamous cell carcinoma patients	Accepted
	Muhammad Atif	Initial experience of radiosurgery at a university hospital, a report of first	
8	Mansha	500 patients	Accepted
		"Virtual peer reviewed pediatric radiation treatment planning during	
9	Maria Tariq	Covid-19 at a university hospital in Pakistan	Accepted
	Youbi Zakaria		
10	Ahmed	The association of external beam radiotherapy	Accepted
	Wamied Abdel-		
11	Rahman	Towards Equitable Treatment Planning Distribution: KFSH-D Experience	Accepted
		Pain Management using dicolfenac sodium rectal suppository during	
12	Laraib Khan	intracavitary HDR brachytherapy in cervical cancer patients	Accepted
4.0		Clinical Outcomes of Chemo radiotherapy using VMAT for locally	
13	Syed Mohsin Raza	advanced esophageal cancer	Accepted
4.4	C. L. L. MORGUIR	Posterior fossa and tumor bed boost in medulloblastoma: comparison	A II
14	Soukaina MORCHID	between 3D-CRT and VMAT	Accepted
1 -	CACLUM DEVIL	Comparison of different Elekta MLC systems: Apex and Agility in SRS	Assessed
15	SACHIN DEV U	planning	Accepted
1.0	Mirza Muhammad	Outcome of hypofractionated conformal radiotherapy in clinically	A II
16	Asjad Baig	localized prostate cancer	Accepted
		SUPPORTIVE TOOLS FOR A QUALITY AND SAFETY STEREOTACTIC	
17	Luca Capone	PROCEDURE TO SHORTER TURNAROUND TIMES IN RADIOTHERAPY"	Accepted
		Dosimetric evaluation of 3-Dimensional (3D) conformal versus 2-	
18	Iqra Iftikhar	Dimensional conventional (2D) irradiation for breast cancer	Accepted
		Initial Experience of HyperArc radiosurgery treatment planning in	
19	Khalid Iqbal	Pakistan using true beam linear accelerator	Accepted
		Enhanced dose conformity by manually sectional adjustment of high-	
		definition multileaf collimators: A Dosimetric comparison between two	
		Linac-Based Stereotactic radiosurgery/Radiotherapy BrainLab iPlan	
20	Asif Iqbal	planning techniques	Accepted
	Aldakheel	Nasopharyngeal Carcinoma in adolescent treated with Tomotherapy,	
21	Abdulrahman	single institution retrospective data analysis	Accepted
		To establish an imaging protocol for hypofractionation of breast	
2.5		radiotherapy during COVID-19, by assessing the effect of BMI on patient	
22	Zaheeda Mulla	setup reproducibility"	Accepted

		Evaluation of breathing pattern-induced motion variability during lung	
		stereotactic body radiation therapy (SBRT) against four-dimensional	
23	Yassir Almutairi	computed tomography (4DCT)	Accepted
		"Challenges in treating pediatric neuroblastoma at The Children's	
24	Safwan Ahmed	Hospital and university of child health sciences, Lahore	Accepted
	NANDAN MARUTI	Can a Machine Learning algorithm Predict Short- Term Mortality in	
25	SHANBHAG	Patients with Stage IV Cancer	Accepted
	HUSSAIN	Site-Specific Education using Digital Media to improve Patients'	
26	ALMERDHEMAH	Understanding of the Radiotherapy	Accepted
		Outcome And Lag Time Between the Onset of Symptoms and Initiation of	
27	Muhammad Shafiq	Treatment in Infra-Tentorial Tumors in Pediatrics	Accepted
	Muhsina	Curative intent radiotherapy for low burden stage IV Prostate cancer in a	
28	Vellengara	new center in Oman	Accepted
		Patterns of toxicities and outcome in Prostate Cancer radiation therapy	
29	Dinesh Makuny	treated with a moderately hypofractionated schedule	Accepted
		Re-irradiation for recurrent head and neck cancer: A potential salvage	
30	Issa Mohamed	treatment option	Accepted
		CLINICAL TRENDS IN WEIGHT LOSS IN PATIENTS RECEIVING	
31	Maham Khan	RADIOTHERAPY FOR HEAD AND NECK CANCERS	Accepted
		"Toxicity Profile and Dosimetric Outcomes in Locally Advanced	-
		Esophageal Cancers treated with concurrent chemoradiation through	
32	Ayesha Afzal	Volumetric Modulated Arc Therapy"	Accepted
		Volumetric Arc Therapy (VMAT) comparison to 3D-Conformal technique	
33	Anoud Alnsour	in lung Stereotactic Ablative Radiotherapy (SABR)"	Accepted
		Importance of leadership skill development among health care	
34	Tooba Ali	professionals, a retrospective study at a tertiary care hospital	Accepted
		Fractionated stereotactic radiotherapy for brain metastases: Waikato	·
35	Azri Yasin	hospital experience"	Accepted
		Feasibility study of 3D-printed vaginal sorboapplicator with peripheral	
36	Arun Krishnan	loading for high dose rate brachytherapy	Accepted
	Agha Muhammad	Variation in OAR doses in Image-guided brachytherapy during the	·
37	Hammad	interval between implant and treatment delivery a cautionary alert	Accepted
		Dose distribution of permanent interstitial brachytherapy (lodine-125) in	
		comparison to temporary interstitial brachytherapy (Iridium-192) with a	
38	Hathal Haddad	hydrogel spacer for prostate cancer"	awarded
	Amraoui Mohamed	Adaptative radiotherapy in nasopharyngeal cancers and its impact on	
39	Sami	organs at risk protection and target volume cover	Accepted
		1 0 - 1	