	T	T 1
	作者	雜誌名稱
論文題目	依序列三名	卷期頁數年
		份
Nuclear expression of glioma-associated oncogene	Yang SH, Hsu	Oncology.
homolog 1 and nuclear factor-κB is associated with a	СН, <u>Кио</u>	2013;85(2):8
poor prognosis of pancreatic cancer.	SH*(通訊作	6-94. (SCI)
	<u>者)</u>	
Clinicopathologic features and responses to	Chen WY,	Radiat Oncol.
radiotherapy of myeloid sarcoma	Wang CW,	2013 Oct
	Kuo SH*(通訊	22;
	<u>作者)</u>	8 :245.(SCI
CYP19 genetic polymorphism haplotype AASA is	Kuo SH, Yang	Biomed Res
associated with a poor prognosis in premenopausal	SY, Lien HC	Int.
women with lymph node-negative,		2013;2013:
hormone receptor-positive breast cancer.		562197.(SCI)
The Roles and Recent Advances of Radiotherapy in	Chen YH, Kuo	Formosan
Breast Cancer.	SH* (通訊作	Journal of
	者)	Medicine
		2013;17(4):
		390-396
Preoperative Prognostic Neurologic Index for	Liang HK,	Annals of
Glioblastoma Patients Receiving Tumor Resection	Wang CW,	Surgical
	Kuo SH*(通訊	Oncology
	作者)	2014;21(12):
		3992-8 (SCI)
Differential clinical characteristics, treatment response	Chen JL,	Acta Obstet
and prognosis of locally advanced adenocarcinoma/	Huang CY,	Gynecol
adenosquarmous carcinoma and squamous cell	Kuo SH*(通訊	
carcinoma of cervix treated with definitive	作者)	Jul;93(7):
radiotherapy.		661-8.(SCI)
Radiotherapy for Intracranial Germinoma: Treatment	Wang YJ, Hsu	Therapeut
Modalities and Clinical Outcome	FM, Kuo	Radiol Oncol
	SH*(通訊作	
	(T) ()	2014;21(2):

	者)	111-119
Helicobacter pylori-related diffuse large B-cell lymphoma of the stomach: a distinct entity with lower aggressiveness and higher chemosensitivity.		Blood Cancer J. 2014 Jun 20;4:e220. (SCI)
The Response, Outcome and Toxicity of Aggressive Palliative Thoracic Radiotherapy for Metastatic Non-Small Cell Lung Cancer Patients with Controlled Extrathoracic Diseases.	Chiang Y, Yang JC, <u>Kuo</u> SH (通訊作 者).	PLoS One. 2015 Dec 31;10(12):e01 45936. (SCI)
Prolonged treatment time deteriorates positioning accuracy for stereotactic radiosurgery.	Wang, C.W., Y.C. Lin, , H.K. Liang, and <u>S.H.</u> <u>Kuo</u> (通訊作 者)	PLoS One. 2015;10(4):e0 123359. [SCI]
Good tolerance and long-term complete remission after definitive intensity-modulated radiotherapy for locally advanced head and neck cancer in a patient with human immunodeficiency virus infection: A case report and literature review.	CW, Huang BS, Lan KH,	Head Neck. 2015 Dec;37(12):E 186-90. [SCI]
Dual Phosphoinositide 3-Kinase/Mammalian Target of Rapamycin Inhibitor is an Effective Radiosensitizer for Colorectal Cancer.		2015;
Complete response of myeloid sarcoma with cardiac involvement to radiotherapy.	Yang WC, Yao M, Chen YH, Kuo SH (通訊 作者).	Journal of Thoracic Disease. Vol 8, No 6 (June 2016) (SCI).
Relapse Pattern and Treatment Outcome of Curative Radiotherapy for Primary Cutaneous CD30+ Anaplastic Large-cell Lymphoma: A Retrospective	Huang BS, Chen WY, Wang CW,	Acta Derm Venereol. 2016 Mar

Cohort Study.	Cheng AL, Hong JH, <u>Kuo</u> SH (通訊作 者).	1;96(3):394-3 95. (SCI)
Adverse prognosis and distinct progression patterns after concurrent chemoradiotherapy for glioblastoma with synchronous subventricular zone and corpus callosum invasion.	Liang TH <u>, Kuo</u> SH, Wang CW	
Radiotherapy is associated with a favorable prognosis in daily clinical practice treating locally-advanced and metastatic pancreatic cancer.	Yang SH, Guo JC, Yeh KH, Tien YW, Cheng AL <u>,</u> Kuo SH (通訊 作者).	J Gastroenterol Hepatol. 2016 Apr 5. doi: 10.1111/jgh.1 3395. [Epub ahead of print] (SCI)
Targeting EGFR/HER2 signaling pathway by a dual receptor tyrosine kinase inhibitor afatinib for radiosensitization in murine bladder carcinoma.	Tsai YC, Yeh CH, <u>Cheng</u> JC*.(通訊作 者)	European Journal of Cancer 49:1458-1466 , 2013 (SCI)
Biomarker studies on radiotherapy to hepatocellular carcinoma.	Tsai CL, Koong AC <u>,</u> Cheng JC*(通 訊作者).	Oncology 84(Suppl 1):64-68, 2013 (SCI)
Early detection of Lewis lung carcinoma tumor control by irradiation using diffusion-weighted and dynamic contrast-enhanced MRI.	Cheng JC, Yuan A, Chen JH	PLoS ONE 8:e62762, 2013 (SCI)
Superior liver sparing by combined coplanar/non-coplanar volumetric modulated arc therapy for hepatocellular carcinoma: A planning and feasibility study.	Tsai YC, Tsai CL, <u>Cheng</u> JC*(通訊作 者).	Medical Dosimetry 38:366-371, 2013 (SCI)

Feasibility study using pre-operative prone-position volumetric modulated arc therapy and chemotherapy in locally advanced rectal cancer. Comparison of tumor recurrence between laparoscopic total mesorectal excision with sphincter preservation and laparoscopic abdominoperineal resection for low rectal cancer.	Wang CC, Tsai CL, <u>Cheng</u> <u>JC*.(通訊作者).</u> Liang JT, <u>Cheng JC,</u> Huang KC.	Therapeutic Radiology and Oncology 20:13-22, 2013 Surgical Endoscopy 27:3452-3464 , 2013 (SCI)
Prone breast forward intensity-modulated radiotherapy for Asian women with early left breast cancer: factors for cardiac sparing and clinical outcomes. Cone beam CT imaging with limited angle of projections and prior knowledge for volumetric verification of non-coplanar beam radiation therapy: a proof of concept study.		2013 (SCI) Physics in Medicine and
Targeting phosphatidylinositide3-kinase/Akt pathway by BKM120 for radiosensitization in hepatocellular carcinoma.	Liu WL, Gao M, Tzen KY, Cheng JC* (通 訊作者)	Oncotarget 5:3662-3672, 2014 (SCI)
High serum levels of vascular endothelial growth factor-A and transforming growth factor-β1 before neoadjuvant chemoradiotherapy predict poor outcomes in patients with esophageal squamous cell carcinoma receiving combined modality therapy.	<u>Cheng</u> <u>JC,</u> Graber MS, Hsu FM	Annals of Surgical Oncology 21:2361-2368 , 2014 (SCI)

Radiosensitization by combining an Aurora kinase	Lin ZZ, Chou	International
inhibitor with radiotherapy in hepatocellular carcinoma	CH, Cheng	Journal of
through cell cycle interruption.	JC*(通訊作者)	Cancer
		135:492-501,
		2014 (SCI)
Neoadjuvant bevacizumab and chemoradiotherapy in	Wang CC,	World
locally advanced rectal cancer: early outcome and	Liang JT,_	Journal of
technical impact on toxicity.	Cheng JC*(通	Surgical
	訊作者)	Oncology
		12:329, 2014
		(SCI)
Lumbosacral spine and marrow cavity modeling of	Cheng JC,	Practical
acute hematologic toxicity in patients treated with	Bazan JG, Wu	Radiation
intensity modulated radiation therapy for squamous	JK	Oncology
cell carcinoma of the anal canal.		4:198-206,
		2014
Radiosensitization by combining an aurora kinase	Zhong-Zhe	International
inhibitor with radiotherapy in hepatocellular carcinoma	Lin,	Journal of
through cell cycle interruption	Chia-Hung	Cancer
	Chou, Cheng	135(2):492-5
	<u>JC*</u> (通訊作	01,2014(IJC)
	者)	
Synergistic blockade of EGFR	Tsai YC, Ho	Molecular
and HER2 by new generation	PY, Cheng	Cancer
EGFR tyrosine kinase inhibitor	<u>JC*</u> .	Therapeutics
enhances radiation effect in	(SCI)通訊作者	14:810-820,
bladder cancer cells.		2015
Serum transforming growth	Lu SL, Hsu	International
factor-β1 change after	FM,	Journal
neoadjuvant	Tsai CL,	of
chemoradiotherapy is	Cheng	Radiation
associated with postoperative	JC*.(SCI)通訊	Oncology
pulmonary complications in	作者	,
esophageal cancer patients		Biology,
undergoing combined modality		Physics
therapy.		93:1023-1031
		, 2015

Sonic Hedgehog Inhibition as a	Tsai CL, Hsu	Journal of
Strategy to Augment	FM, Cheng	Gastroenterol
Radiosensitivity of	JC*. (SCI)通	ogy and
Hepatocellular Carcinoma.	訊作者	Hepatology
		30:1317-1324
		, 2015
		,
The outcome and prognostic	Wang YJ,	World
factors for lymph node	Huang CY,	Journal
recurrence after node-sparing	Cheng JC*.	of
definitive external beam	(SCI) 通訊作	Surgical
radiotherapy for localized	者	Oncology
prostate cancer.		13:312, 2015
Pathological stage after	Wang CC,	Radiotherapy
neoadjuvant chemoradiation	Cheng JC,	and
and esophagectomy superiorly	(SCI)第二作	Oncology
predicts survival in patients	者	115:9-15,
with esophageal squamous cell		2015
carcinoma.		
Circulating mRNA profiling in	Hsu FM,	Scientific
esophageal squamous cell	<u>Cheng</u>	Reports
carcinoma identifies FAM84B	JC, (SCI)第二	5:10291,
as a biomaker in predicting	作者	2015
pathological response to		
neoadjuvant chemoradiation.		
A walk-and-eat intervention	Xu YJ, Cheng	The
improves outcomes for patients	JC, (SCI)第二	Oncologist
with esophageal cancer	作者	20:1216-1222
undergoing neoadjuvant		, 2015
chemoradiotherapy.		
Patterns of nodal metastases on	Liu CJ, Cheng	Clin Nucl
18F-FDG PET/CT in patients	JC, Lee JM,	Med
with esophageal squamous cell	(SCI) 第二作	40:384-389,
carcinoma are useful to guide	者	2015.
treatment planning of		
radiotherapy.		

Differences in toxicity and outcome associated with	Hsu FM, Hou	Chronobiolog
circadian variations between patients undergoing	WH, Huang	y
daytime and evening radiotherapy for prostate	CY, Wang CC,	
adenocarcinoma.	Tsai CL, Tsai	
adenocaremonia.		
	YC, Yu HJ, Pu	2010
	YS*, Cheng	
	<u>JC*</u> .(SCI)通訊 作者	
Diamandan da diaman di dhaman da hamada albahan		0 1
Biomarker studies on radiotherapy to hepatocellular	Tsai CL,	Oncology
carcinoma.	Koong AC,	84(Suppl
	Cheng JC*(通	
	訊作者)	2013 (SCI)
Sonic Hedgehog Inhibition as a	<u>Tsai CL</u> , Hsu	Journal of
Strategy to Augment	FM, Cheng	Gastroenterol
Radiosensitivity of	JC*.	ogy and
Hepatocellular Carcinoma.		Hepatology
		30:1317-1324
		, 2015
Serum transforming growth	Lu SL, <u>Hsu</u>	International
factor-β1 change after	<u>FM</u> ,	Journal
neoadjuvant	Tsai CL,	of
chemoradiotherapy is	Cheng	Radiation
associated with postoperative	JC*.(SCI)通訊	Oncology
pulmonary complications in	作者	,
esophageal cancer patients		Biology,
undergoing combined modality		Physics
therapy.		93:1023-1031
		, 2015
Sonic Hedgehog Inhibition as a	Tsai CL, Hsu	Journal of
Strategy to Augment	FM, Cheng	Gastroenterol
Radiosensitivity of	JC*. (SCI)通	ogy and
Hepatocellular Carcinoma.	訊作者	Hepatology
-		30:1317-1324
		, 2015
Circulating mDNA profiling in	Han EM	Saigntific
Circulating mRNA profiling in	Hsu FM,	Scientific Box outs
esophageal squamous cell	Cheng	Reports

carcinoma identifies FAM84B	JC, (SCI)第二	5:10291.
as a biomaker in predicting	作者	2015
pathological response to		
neoadjuvant chemoradiation.		
Differences in toxicity and outcome associated with	Hsu FM , Hou	Chronobiolog
circadian variations between patients undergoing	WH, Huang	y
daytime and evening radiotherapy for prostate	CY, Cheng	International
adenocarcinoma.	JC*.(SCI)通訊	33:210-219,
	作者	2016
Sorafenib enhances radiation-induced apoptosis in	Huang CY,	International
hepatocellular carcinoma by inhibiting STAT3.	Lin CS, Tai	Journal of
	WT,	Radiation
		Oncology
		Biology
		Physics. 2013
		Jul.
		1;86(3):456-6
		2.
Differential clinical characteristics, treatment	Chen JL,	Acta
response and prognosis of locally advanced	Huang CY,	Obstetricia et
adenocarcinoma/adenosquamous carcinoma and	Huang YS	Gynecologica
squamous cell carcinoma of cervix treated with		Scandinavica.
definitive radiotherapy.		2014
		Jul;93(7):661
		-8
A sorafenib derivative and novel SHP-1 agonist,	Huang CY,	Cancer
SC-59, acts synergistically with radiotherapy in	Tai WT, Hsieh	Letters. 2014
hepatocellular carcinoma cells through inhibition of	CY	Jul
STAT3.		28;349(2):13
		6-43.
Treating Intact Cervical Cancer with		Therapeutic
Intensity-Modulated Radiotherapy: Maximized	<u>CY</u> *, Jason	Radiology
Bladder-Filling Change and Tumor Extent Are	Cheng CH,	and
Associated with Organ Motion		Oncology.
		2014 Sep.
		21(3):

		211-221
Dovitinib Acts As a Novel Radiosensitizer in Hepatocellular Carcinoma by Targeting SHP-1/STAT3 Signaling	Chao-Yuan Huang, Wei-Tien Tai,	Int J Radiation Oncol Biol Phys,Vol.95, No. 2, pp.761-771,2
Clinicopathologic features and responses to radiotherapy of myeloid sarcoma.	Chen WY, Wang CW, Chang CH	Radiat Oncol. 2013 Oct 22;8:245. [SCI]
Intensity-modulated radiation therapy for T4 nasopharyngeal carcinoma. Treatment results and locoregional recurrence.	Chen JL, Huang YS, Kuo SH, Wang CW*. (通訊作者)	Strahlenther Onkol. 2013;189(12) :1001-8. [SCI]
Preoperative Prognostic Neurologic Index for Glioblastoma Patients Receiving Tumor Resection.	Liang HK, Wang CW, Tseng HM	Ann Surg Oncol. 2014; 21(12):3992- 8. [SCI]
Good tolerance and long-term complete remission after definitive intensity-modulated radiotherapy for locally advanced head and neck cancer in a patient with human immunodeficiency virus infection: A case report and literature review.	Chen WY, Kuo SH, Shen CW, Huang BS, Lan KH, Liang HK, Wang CW*.(通訊作 者)	Head Neck. 2015 Dec;37(12):E 186-90. [SCI]
Prolonged treatment time deteriorates positioning accuracy for stereotactic radiosurgery.	Wang CW, Lin YC, Tseng HM, Xiao F, Chen CM,	PLoS One. 2015;10(4):e 0123359. [SCI]
Intensity-modulated radiation therapy for T4 nasopharyngeal carcinoma : Treatment results and	Chen JL, Huang YS, Chen WY	Strahlenther Onkol. 2013;189:10

locoregional recurrence.		01-8.
Clinicopathologic features and responses to radiotherapy of <i>myeloid sarcoma</i> .	Chen WY, Wang CW, Chang	Radiat Oncol. 2013; 8:245
Prolonged treatment time deteriorates positioning accuracy for stereotactic radiosurgery.	Wang, C.W., Y.C. Lin, <u>W.Y.</u> Chen,	PLoS One, 2015. 10(4): p. e0123359.
Good tolerance and long-term complete remission after definitive intensity-modulated radiotherapy for locally advanced head and neck cancer in a patient with human immunodeficiency virus infection: A case report and literature review.	Chen, W.Y., S.H. Kuo, C.W. Shen, B.S. Huang, K.H. Lan, H.K. Liang, and C.W. Wang,	Head Neck, 2015;3 7:E186-90.
Prone breast forward intensity-modulated radiotherapy for Asian women with early left breast cancer: factors for cardiac sparing and clinical outcomes.	Chen JL, Cheng JC, <u>Chen</u> YH(通訊作者)	Journal of Radiation Research 54:899-908, 2013 (SCI)
The Roles and Recent Advances of Radiotherapy in Breast Cancer.	Chen YH, Kuo SH* (通訊作 者).	Formosan Journal of Medicine 2013;17(4): 390-396
Investigation of immobilization devices in clinical breast radiotherapy.	Liu H, Wang CC , Chen YH. (通訊作者)	Taiwanese

D. 41.41 in da 4 VECE C	Ch VIII D	C41.1 41
Radiation-induced VEGF-C expression and endothelial		
cell proliferation in lung cancer.	SL, Wang JC	Onkol.
		2014;190:115
		4-1162 (SCI)
Dual Phosphoinositide 3-Kinase/Mammalian Target of		
Rapamycin Inhibitor is an Effective Radiosensitizer for		2015;
Colorectal Cancer.	SH(通訊作者),	
		(SCI)
Amiodarone inhibits the entry and assembly steps of	Cheng YL, <u>Lan</u>	Clinical
hepatitis C virus life cycle.		science. Nov
	,	1
		2013;125(9):
		439-448.
A DNA vaccine against cytotoxic T-lymphocyte	Lan KH, Liu	Biochemical
associated antigen-4 (CTLA-4) prevents tumor growth.		and
The second secon	, , , , , , , , ,	Biophysical
		Research
		Communicati
		ons.
		2013,440:222
		-8.
Amiodarone inhibits the entry and assembly steps of	Cheng YL, Lan	Clinical
hepatitis C virus life cycle.	KH, Lee WP	
	,	1
		2013;125(9):
		439-448.
Biochemical and Biophysical Research	Keng-Hueh	Biochemical
Communications	Lan,	and
	Yu-Chang Liu,	
	a-Chang Liu,	Reseach
		Communicati
		ons 440(2013)222
		-228
		-220

Preoperative Prognostic Neurologic Index for	Liang HK,	Annals of
Glioblastoma Patients Receiving Tumor Resection.	Wang CW,	Surgical
	Kuo SH	Oncology
		2014;21(12):
		3992-8 (SCI)
Pathological stage after	Wang CC,	Radiotherapy
neoadjuvant chemoradiation	Cheng JC,	and
and esophagectomy superiorly		Oncology
predicts survival in patients		115:9-15,
with esophageal squamous cell		2015
carcinoma.		
Complete response of myeloid sarcoma with cardiac	Yang WC,	Journal of
involvement to radiotherapy.	Yao M, Chen	Thoracic
	YH, Kuo SH	Disease. <u>Vol</u>
	(通訊作者).	8, No 6 (June
		<u>2016).</u>