

## 醫研所專任教師論著及計畫統計一覽表

**教師論著及計畫統計，共 4 項，填寫說明：**

**一、教師論文發表一覽表。**

**二、教師論文歸屬本所四個研究發展重點領域一覽表(請填入件數的數字)**

**三、教師計畫一覽表**

**四、佐證 list (請填入明細資料) 共 2 項**

1. 教師論文發表 list

2. 教師計畫 list

※ 請提供 107~96 學年度

※ 例如：107 年度為(2018.1-2018.12) list

**一、醫研所專任教師論文發表一覽表 (請填入件數的數字)**

學 年 度	姓名	職稱	SCI						非 SCI 篇 數	<b>與國外機構合作完成的篇數</b>
			第一 作者 論文 篇數	非第 一作 者之 通訊 作者 論文 篇數	非第 一或 通訊 作者 之其 他序 位作 者論 文篇 數	總篇 (件) 數 (以 上 三項 總和)	IF > 5 (不 限作 者 序)	領域 排名 前 20% (以 第一 作者 或通 訊作 者發 表)		
107	陳志毅	教授	2	0	2	4			0	
106	陳志毅	教授	1	0	9	10	2	0	2	
105	陳志毅	教授	2	0	7	9	6	1	1	
104	陳志毅	教授	0	0	13	13	9	0	1	
103	陳志毅	教授	0	1	13	14	6	0	3	
102	陳志毅	教授	0	0	11	11	3	0	1	
<b>總計</b>			5	1	55	61	26	1	8	

**二、醫研所專任教師論文歸屬本所四個研究發展重點領域一覽表 (請填入件數)**

的數字)

學年 度	姓名	職稱	領域別論文數				
			癌症	老化	幹細胞	藥物研 究	其他
107	陳志毅	教授	4				
106	陳志毅	教授	12				
105	陳志毅	教授	10				
104	陳志毅	教授	14				
103	陳志毅	教授	17				
102	陳志毅	教授	12				
<b>總計</b>			<b>69</b>				

### 三、醫研所專任教師計畫一覽表 (請填入件數的數字)

學年度	姓名	政府機關	非政府機關	補助金額
107	陳志毅	3	0	
106	陳志毅	3	0	
105	陳志毅	3	0	
104	陳志毅	1	0	
103	陳志毅	2	0	
102	陳志毅	3	0	

### 四、佐證 list (請填入明細資料) 共 2 項

1. 教師論文發表 list
2. 教師計畫 list

例如：107 年度為 (2018.1-2018.12)

#### 1. 教師論文發表 list

※請依年度附上論著 (加註 SCI IF 及 Ranking) paper list

論文區分四個研究發展重點領域分別填入 paper list (可以複選)  癌症  老化  幹細胞  藥物研究  其他

編號	西元 年	期刊	第一 作者/ 通訊 作者 <u>(請填 入)</u>	IF	Rank	百分比	領域 別	請註明國內、外機構合作完成

1.	2018	<p><u>Chen CY</u>, Li CC, Chien CR.Neoadjuvant vs definitive concurrent chemoradiotherapy in locally advanced esophageal squamous cell carcinoma patients. <i>World J Surg Oncol.</i> 2018 Jul 14;16(1):141. doi: 10.1186/s12957-018-1444-0. 【Sci】未計算 ■癌症 □老化 □幹細胞 □藥物研究</p>	第一作者	1.792	101/200	50.50%	請填例如國外 癌症
2.	2018	<p><u>Li CC</u>, <u>Chen CY</u>, Chien CR.Comparison of intensity-modulated radiotherapy vs 3-dimensional conformal radiotherapy for patients with non-metastatic esophageal squamous cell carcinoma receiving definitive concurrent chemoradiotherapy: A population-based propensity-score-matched analysis. <i>Medicine (Baltimore).</i> 2018 Jun;97(22):e10928. doi: 10.1097/MD.00000000000010928. 【Sci】未計算 ■癌症 □老化 □幹細胞 □藥物研究</p>	第一作者	2.028	56/155	36.13%	請填例如國外 癌症
3.	2018	<p><u>Wu DW</u>, Wang YC, Wang L, <u>Chen CY</u>, Lee H.A low microRNA-630 expression confers resistance to tyrosine kinase inhibitors in EGFR-mutated lung adenocarcinomas via miR-630/YAP1/ERK feedback loop. <i>Theranostics.</i> 2018 Feb 2;8(5):1256-1269. 【Sci】未計算 ■癌症 □老化 □幹細胞 □藥物研究</p>		8.537	8/133	6.02%	癌症
4.	2018	<p>Wang YC, Wu DW, Wu TC, Wang L, <u>Chen CY</u>, Lee H.Dioscin overcome TKI resistance in EGFR-mutated lung adenocarcinoma cells via down-regulation of tyrosine phosphatase SHP2 expression. <i>Int J Biol Sci.</i> 2018 Jan 11;14(1):47-56. 【Sci】未計算 ■癌症 □老化 □幹細胞 □藥物研究</p>		4.057	72/293	24.57%	癌症
5.	2017	<p>Tseng CH, Chiang CJ, Tseng JS, Yang TY, Hsu KH, Chen KC, Wang CL, <u>Chen CY</u>, Yen SH, Tsai CM, Huang MS, Ho CC, Yu CJ, Tsai YH, Chen JS, Chou TY, Tsai MH, Chen HY, Su KY, Chen JJW, Chen HW, Yu SL, Liu TW, Chang GC. EGFR mutation, smoking, and gender in advanced lung adenocarcinoma. <i>Oncotarget.</i> 2017 Oct 12;8(58):98384-98393. ■癌症 □老化 □幹細胞 □藥物研究</p>		5.168	44/217	20.28%	癌症
6.	2017	<p>Chao YK, Ku HY, <u>Chen CY</u>, Liu TW. Induction therapy before surgery improves survival in patients with clinical T3N0 esophageal cancer: a nationwide study in Taiwan. <i>Dis Esophagus.</i> 2017 Dec 1;30(12):1-7. 【Sci】IF:2.702 ; Ranking:53/80: 66.25% ■癌症 □老化 □幹細胞 □藥物研究</p>		2.702	53/80	66.25%	癌症

7.	2017	Tung JN, Lin PL, Wang YC, Wu DW, <u>Chen CY</u> , Lee H. PD-L1 confers resistance to EGFR mutation-independent tyrosine kinase inhibitors in non-small cell lung cancer via upregulation of YAP1 expression. <i>Oncotarget</i> . 2017 Dec 8;9(4):4637-4646 ■癌症 □老化 □幹細胞 □藥物研究		5.168	44/217	20.28%	癌症
8.	2017	Lin PL, Wu TC, Wu DW, Wang L, <u>Chen CY</u> , Lee H. An increase in BAG-1 by PD-L1 confers resistance to tyrosine kinase inhibitor in non-small cell lung cancer via persistent activation of ERK signalling. <i>Eur J Cancer</i> . 2017 Nov;85:95-105. 【Sci】IF:7.191 ; Ranking:25/222: 11.26% ■癌症 □老化 □幹細胞 □藥物研究		7.191	25/222	11.26%	癌症
9.	2017	Chang IS, Jiang SS, Yang JC, Su WC, Chien LH, Hsiao CF, Lee JH, <u>Chen CY</u> , Chen CH, Chang GC, Wang Z, Lo FY, Chen KY, Wang WC, Chen YM, Huang MS, Tsai YH, Su YC, Hsieh WS, Shih WC, Shieh SH, Yang TY, Lan Q, Rothman N, Chen CJ, Chanock SJ, Yang PC, Hsiung CA. Genetic Modifiers of Progression-free Survival in Never-smoking Lung Adenocarcinoma Patients Treated with First-line TKIs. <i>Am J Respir Crit Care Med</i> . 2017 Mar 1;195(5):663-673. 【Sci】IF:15.239 ; Ranking:2/59: 3.39% ■癌症 □老化 □幹細胞 □藥物研究		15.239	2/59	3.39%	癌症
10.	2017	Seow WJ, Matsuo K, Hsiung CA, Shiraishi K, Song M, Kim HN, Wong MP, Hong YC, Hosgood HD 3rd, Wang Z, Chang IS, Wang JC, Chatterjee N, Tucker M, Wei H, Mitsudomi T, Zheng W, Kim JH, Zhou B, Caporaso NE, Albanes D, Shin MH, Chung LP, An SJ, Wang P, Zheng H, Yatabe Y, Zhang XC, Kim YT, Shu XO, Kim YC, Bassig BA, Chang J, Ho JC, Ji BT, Kubo M, Daigo Y, Ito H, Momozawa Y, Ashikawa K, Kamatani Y, Honda T, Sakamoto H, Kunitoh H, Tsuta K, Watanabe SI, Nokihara H, Miyagi Y, Nakayama H, Matsumoto S, Tsuboi M, Goto K, Yin Z, Shi J, Takahashi A, Goto A, Minamiya Y, Shimizu K, Tanaka K, Wu T, Wei F, Wong JY, Matsuda F, Su J, Kim YH, Oh IJ, Song F, Lee VH, Su WC, Chen YM, Chang GC, Chen KY, Huang MS, Yang PC, Lin HC, Xiang YB, Seow A, Park JY, Kweon SS, Chen CJ, Li H, Gao YT, Wu C, Qian B, Lu D, Liu J, Jeon HS, Hsiao CF, Sung JS, Tsai YH, Jung YJ, Guo H, Hu Z, Wang WC, Chung CC, Lawrence C, Burdett L, Yeager M, Jacobs KB, Hutchinson A, Berndt SI, He X, Wu W, Wang J, Li Y, Choi JE, Park KH, Sung SW, Liu L, Kang CH, Hu L, Chen CH, Yang TY, Xu J, Guan P, Tan W, Wang CL, Sihoe AD, Chen Y, Choi YY,		4.902	31/171	18.13%	癌症

		Hung JY, Kim JS, Yoon HI, Cai Q, Lin CC, Park IK, Xu P, Dong J, Kim C, He Q, Perng RP, <b><u>Chen CY</u></b> , Vermeulen R, Wu J, Lim WY, Chen KC, Chan JK, Chu M, Li YJ, Li J, Chen H, Yu CJ, Jin L, Lo YL, Chen YH, Fraumeni JF Jr, Liu J, Yamaji T, Yang Y, Hicks B, Wyatt K, Li SA, Dai J, Ma H, Jin G, Song B, Wang Z, Cheng S, Li X, Ren Y, Cui P, Iwasaki M, Shimazu T, Tsugane S, Zhu J, Jiang G, Fei K, Wu G, Chien LH, Chen HL, Su YC, Tsai FY, Chen YS, Yu J, Stevens VL, Laird-Offringa IA, Marconett CN, Lin D, Chen K, Wu YL, Landi MT, Shen H, Rothman N, Kohno T, Chanock SJ, Lan Q. Association between GWAS-identified lung adenocarcinoma susceptibility loci and EGFR mutations in never-smoking Asian women, and comparison with findings from Western populations. <i>Hum Mol Genet</i> . 2017 Jan 15;26(2):454-465. 【Sci】 IF:4.902 ; Ranking:31/171: 18.13% ■癌症 □老化 □幹細胞 □藥物研究				
11.	2017	Chen HJ, Liang JA, <b><u>Chen CY</u></b> , Yu YH, Chien CR. What if a tumor is significantly enlarged just before stereotactic body radiation therapy? A case report and review of the literature. <i>Thorac Cancer</i> . 2017 Mar;8(2):118-120. 【Sci】 IF:2.569 ; Ranking:32/59: 54.24% ■癌症 □老化 □幹細胞 □藥物研究	2.569	32/59	54.24%	癌症
12.	2017	Wang HH, Wang YC, Wu DW, Hung CS, <b><u>Chen CY</u></b> , Lee H. Targeting insulin-like growth factor-binding protein-3 by microRNA-125b promotes tumor invasion and poor outcomes in non-small-cell lung cancer. <i>Tumour Biol</i> . 2017 Apr;39(4):1-11【Sci】IF:3.650 ; Ranking:81/217: 37.33% ■癌症 □老化 □幹細胞 □藥物研究	3.650	81/217	37.33%	癌症
13.	2017	Lin PL, Cheng YM, Wu DW, Huang YJ, Lin HC, <b><u>Chen CY</u></b> , Lee H. A combination of anti-PD-L1 mAb plus Lm-LLO-E6 vaccine efficiently suppresses tumor growth and metastasis in HPV-infected cancers. <i>Cancer Med</i> . 2017 Sep;6(9):2052-2062【Sci】IF:3.202 ; Ranking:110/222: 49.55% ■癌症 □老化 □幹細胞 □藥物研究	3.202	110/222	49.55%	癌症
14.	2017	Cheng YW, Chiou HL, Chen JT, Chou MC, Lin TS, Lai WW, <b><u>Chen CY</u></b> , Tsai YY, Lee H. Corrigendum to: 'Gender difference in human papillomavirus infection for non-small cell lung cancer in Taiwan' <i>Lung Cancer</i> . 2017 Aug 18. pii: S0169-5002(17)30486-5. 【Sci】IF:4.486 ; Ranking:9/59:15.25% ■癌症 □老化 □幹細胞 □藥物研究	4.486	9/59	15.25%	癌症
15.	2017	Wu CH, Hsiao YM, Yeh KT, Tsou TC, <b><u>Chen CY</u></b> , Wu MF, Ko J. Upregulation of microRNA-4417 and Its Target Genes Contribute to Nickel Chloride-promoted Lung Epithelial Cell Fibrogenesis and Tumorigenesis. <i>Sci Rep</i> . 2017 Nov 10;7(1):15320. doi: 10.1038/s41598-017-14610-7. 【Sci】IF:4.122 ;	4.122	12/64	18.75%	癌症

		Ranking:12/64:18.75% ■癌症 □老化 □幹細胞 □藥物研究					
16.	2017	<u>Chen CY</u> , Hsieh VCR, Chang CH, Chen PR, Liang WM, Pan SC, Shieh SH. Impacts of treatments on the quality of life among esophageal squamous cell carcinoma patients. <i>Dis Esophagus</i> . 2017 Oct 1;30(10):1-8. 【Sci】 IF:2.702 ; Ranking:53/80: 66.25% ■癌症 □老化 □幹細胞 □藥物研究	第一作者	2.702	53/80	66.25%	癌症
17.	2016	<u>Wu DW</u> , <u>Chen CY</u> , <u>Chu CL</u> , <u>Lee H</u> . <u>Paxillin confers resistance to tyrosine kinase inhibitors in EGFR-mutant lung cancers via modulating BIM and Mcl-1 protein stability</u> . <i>Oncogene</i> . 2016 Feb 4;35(5):621-30. 【Sci】 IF:7.519 ; Ranking:26/290: 8.97% ■癌症 □老化 □幹細胞 □天然藥物		7.519	26/290	8.97%	癌症
18.	2016	<u>Lin TC</u> , <u>Tsai LH</u> , <u>Chou MC</u> , <u>Chen CY</u> , <u>Lee H</u> . <u>Association of cytoplasmic p27 expression with an unfavorable response to cisplatin-based chemotherapy and poor outcomes in non-small cell lung cancer</u> . <i>Tumor Biol</i> . 2016 Mar;37(3):4017-23 【Sci】 IF:3.650 ; Ranking:81/217: 37.33% ■癌症 □老化 □幹細胞 □天然藥物		3.650	81/217	37.33%	癌症
19.	2016	<u>Chen CY</u> , <u>Chen CH</u> , <u>Shen TC</u> , <u>Cheng WC</u> , <u>Hsu CN</u> , <u>Liao CH</u> , <u>Chen CY</u> , <u>Hsia TC</u> , <u>Liao WC</u> , <u>Tu CY</u> , <u>Shih CM</u> , <u>Hsu WH</u> . <u>Lung cancer screening with low-dose computed tomography: Experiences from a tertiary hospital in Taiwan</u> . <i>J Formos Med Assoc</i> . 2016 Mar;115(3):163-70 【Sci】 IF:1.969 ; Ranking:46/155: 29.68% ■癌症 □老化 □幹細胞 □天然藥物		1.969	46/155	29.68%	癌症
20.	2016	<u>Wang Z</u> , <u>Seow WJ</u> , <u>Shiraishi K</u> , <u>Hsiung CA</u> , <u>Matsuo K</u> , <u>Liu J</u> , <u>Chen K</u> , <u>Yamji T</u> , <u>Yang Y</u> , <u>Chang IS</u> , <u>Wu C</u> , <u>Hong YC</u> , <u>Burdett L</u> , <u>Wyatt K</u> , <u>Chung CC</u> , <u>Li SA</u> , <u>Yeager M</u> , <u>Hutchinson A</u> , <u>Hu W</u> , <u>Caporaso N</u> , <u>Landi MT</u> , <u>Chatterjee N</u> , <u>Song M</u> , <u>Fraumeni JF Jr</u> , <u>Kohno T</u> , <u>Yokota J</u> , <u>Kunitoh H</u> , <u>Ashikawa K</u> , <u>Momozawa Y</u> , <u>Daigo Y</u> , <u>Mitsudomi T</u> , <u>Yatabe Y</u> , <u>Hida T</u> , <u>Hu Z</u> , <u>Dai J</u> , <u>Ma H</u> , <u>Jin G</u> , <u>Song B</u> , <u>Wang Z</u> , <u>Cheng S</u> , <u>Yin Z</u> , <u>Li X</u> , <u>Ren Y</u> , <u>Guan P</u> , <u>Chang J</u> , <u>Tan W</u> , <u>Chen CJ</u> , <u>Chang GC</u> , <u>Tsai YH</u> , <u>Su WC</u> , <u>Chen KY</u> , <u>Huang MS</u> , <u>Chen YM</u> , <u>Zheng H</u> , <u>Li H</u> , <u>Cui P</u> , <u>Guo H</u> , <u>Xu P</u> , <u>Liu L</u> , <u>Iwasaki M</u> , <u>Shimazu T</u> , <u>Tsugane S</u> , <u>Zhu J</u> , <u>Jiang G</u> , <u>Fei K</u> , <u>Park JY</u> , <u>Kim YH</u> , <u>Sung JS</u> , <u>Park KH</u> , <u>Kim YT</u> , <u>Jung YJ</u> , <u>Kang CH</u> , <u>Park IK</u> , <u>Kim HN</u> , <u>Jeon HS</u> , <u>Choi JE</u> , <u>Choi YY</u> , <u>Kim JH</u> , <u>Oh IJ</u> , <u>Kim YC</u> , <u>Sung SW</u> , <u>Kim JS</u> , <u>Yoon HI</u> , <u>Kweon SS</u> , <u>Shin MH</u> , <u>Seow A</u> , <u>Chen Y</u> , <u>Lim WY</u> , <u>Liu J</u> , <u>Wong MP</u> , <u>Lee VH</u> , <u>Bassig BA</u> , <u>Tucker M</u> , <u>Berndt SI</u> , <u>Chow WH</u> , <u>Ji BT</u> , <u>Wang J</u> , <u>Xu J</u> , <u>Sihoe AD</u> , <u>Ho JC</u> , <u>Chan JK</u> , <u>Wang JC</u> , <u>Lu D</u> , <u>Zhao X</u> , <u>Zhao Z</u> , <u>Wu J</u> , <u>Chen H</u> , <u>Jin L</u> , <u>Wei F</u> , <u>Wu G</u> , <u>An SJ</u> , <u>Zhang XC</u> , <u>Su J</u> , <u>Wu YL</u> , <u>Gao YT</u> , <u>Xiang YB</u> , <u>He X</u> , <u>Li J</u> , <u>Zheng W</u> , <u>Shu XO</u> , <u>Cai Q</u> , <u>Klein R</u> , <u>Pao W</u> , <u>Lawrence C</u> , <u>Hosgood HD 3rd</u> , <u>Hsiao CF</u> ,		5.340	23/167	13.77%	癌症

		<p><u>Chien LH, Chen YH, Chen CH, Wang WC, Chen CY, Wang CL, Yu CJ, Chen HL, Su YC, Tsai FY, Chen YS, Li YJ, Yang TY, Lin CC, Yang PC, Wu T, Lin D, Zhou B, Yu J, Shen H, Kubo M, Chanock SJ, Rothman N, Lan Q.</u> Meta-analysis of genome-wide association studies identifies multiple lung cancer susceptibility loci in never-smoking Asian women. <i>Hum Mol Genet.</i> 2016 Feb 1;25(3):620-9. 【Sci】 IF:5.340 ; Ranking:23/167: 13.77% ■癌症 □老化 □幹細胞 □天然藥物</p>				
21.	2016	<p><u>Cheng YW, Lin FC, Chen CY, Hsu NY.</u> Environmental exposure and HPV infection may act synergistically to induce lung tumorigenesis in nonsmokers. <i>Oncotarget.</i> 2016 Apr 12;7(15):19850-62. 【Sci】 IF:5.618 ; Ranking:44/217: 20.28% ■癌症 □老化 □幹細胞 □天然藥物</p>	5.618	44/217	20.28%	癌症
22.	2016	<p><u>Hsu CH, Tseng CH, Chiang CJ, Hsu KH, Tseng JS, Chen KC, Wang CL, Chen CY, Yen S-, Chiu CH, Huang MS, Yu CJ, Tsai YH, Chen JS, Tsai CM, Chou TY, Lin KC, Tsai MH, Lee WC, Ku HY, Liu TW, Yang TY, Chang GC.</u> Characteristics of young lung cancer: Analysis of Taiwan's nationwide lung cancer registry focusing on epidermal growth factor receptor mutation and smoking status. <i>Oncotarget.</i> 2016 May 13; 7(29):46628-35 【Sci】 IF:5.618 ; Ranking:44/217: 20.28% ■癌症 □老化 □幹細胞 □天然藥物</p>	5.618	44/217	20.28%	癌症
23.	2016	<p><u>Chen CY, Li CC, Chien CR.</u> Does higher radiation dose lead to better outcome for non-operated localized esophageal squamous cell carcinoma patients who received concurrent chemoradiotherapy? A population based propensity-score matched analysis. <i>Radiother Oncol.</i> 2016 Jul;120(1):136-9. 【Sci】 IF:4.328 ; Ranking:14/127: 11.02% ■癌症 □老化 □幹細胞 □天然藥物</p>	4.328	14/127	11.02%	癌症
24.	2016	<p><u>Li CC, Chen CY, Chien CR.</u> Comparative effectiveness of image-guided radiotherapy for non-operated localized esophageal squamous cell carcinoma patients receiving concurrent chemoradiotherapy: A population-based propensity score matched analysis. <i>Oncotarget.</i> 2016 Sep 26; 7(44):71548-55 【Sci】 IF:5.618 ; Ranking:44/217: 20.28% ■癌症 □老化 □幹細胞 □天然藥物</p>	5.618	44/217	20.28%	癌症
25.	2016	<p><u>Wu DW, Wu TC, Chen CY, Lee H.</u> PAK1 is a novel therapeutic target in tyrosine kinase inhibitor-resistant lung adenocarcinoma activated by the PI3K/AKT signaling regardless of EGFR mutation. <i>Clin Cancer Res.</i> 2016 Nov 1;22(21):5370-5382. 【Sci】 IF:9.619 ; Ranking:12/217: 5.53% ■癌症 □老化 □幹</p>	9.619	12/217	5.53%	癌症

		細胞 □天然藥物					
26.	2015	<p><u>Machiela MJ, Hsiung CA, Shu X, Seow WJ,</u>  <u>Wang Z, Matsuo K, Hong Y, Seow A, Wu C,</u>  <u>Hosgood HD 3rd, Chen K, Wang J, Wen W,</u>  <u>Cawthon R, Chatterjee N, Hu W, Caporaso NE,</u>  <u>Park JY, Chen C, Kim YH, Kim YT, Landi MT,</u>  <u>Shen H, Lawrence C, Burdett L, Yeager M,</u>  <u>Chang I, Mitsudomi T, Kim HN, Chang G, Bassig</u>  <u>BA, Tucker M, Wei F, Yin Z, An S, Qian B, Lee</u>  <u>VH, Lu D, Liu J, Jeon H, Hsiao C, Sung JS, Kim JH,</u>  <u>Gao Y, Tsai Y, Jung YJ, Guo H, Hu Z, Hutchinson</u>  <u>A, Wang W, Klein RJ, Chung CC, Oh I, Chen K,</u>  <u>Berndt SI, Wu W, Chang J, Zhang X, Huang M,</u>  <u>Zheng H, Wang J, Zhao X, Li Y, Choi JE, Su W,</u>  <u>Park KH, Sung SW, Chen Y, Liu L, Kang CH, Hu L,</u>  <u>Chen C, Pao W, Kim Y, Yang T, Xu J, Guan P,</u>  <u>Tan W, Su J, Wang C, Li H, Sihoe AD, Zhao Z,</u>  <u>Chen Y, Choi YY, Hung J, Kim JS, Yoon H, Cai Q,</u>  <u>Lin C, Park IK, Xu P, Dong J, Kim C, He Q, Perng</u>  <u>R, Kohno T, Kweon S, Chen C, Vermeulen RC,</u>  <u>Wu J, Lim W, Chen K, Chow W, Ji B, Chan JK,</u>  <u>Chu M, Li Y, Yokota J, Li J, Chen H, Xiang Y, Yu</u>  <u>C, Kunitoh H, Wu G, Jin L, Lo Y, Shiraishi K,</u>  <u>Chen Y, Lin H, Wu T, Wong MP, Wu Y, Yang P,</u>  <u>Zhou B, Shin M, Fraumeni JF Jr, Zheng W, Lin D,</u>  <u>Chanock SJ, Rothman N, Lan Q. Genetic</u>  <u>variants associated with longer telomere</u>  <u>length are associated with increased lung</u>  <u>cancer risk among never-smoking women in</u>  <u>Asia: a report from the female lung cancer</u>  <u>consortium in Asia. Int J Cancer. 2015 Jul</u>  <u>15;137(2):311-9. 【Sci】 IF:5.085 ;</u>  Ranking:31/211: 14.69% ■癌症 □老化 □幹細胞 □天然藥物 </p>		5.085	31/211	14.69%	癌症
27.	2015	<p><u>陳建光,陳志毅,陳品儒 : Syncope Caused by</u>  <u>Pulmonary Embolism after Lung Resection-A</u>  <u>Case Report. 胸腔醫學 30 卷 2 期</u>  <u>(2015/04) : 86-91. ■癌症 □老化 □幹細胞</u>  □天然藥物</p>					癌症
28.	2015	<p><u>Tsai LH, Wu JY, Cheng YW, Chen CY, Sheu GT,</u>  <u>Wu TC, Lee H. The MZF1/c-MYC axis mediates</u>  <u>lung adenocarcinoma progression caused by</u>  <u>wild-type lkb1 loss. Oncogene. 2015 Mar</u>  <u>26;34(13):1641-9. 【Sci】 IF:7.932 ;</u>  Ranking:15/213: 7.04% ■癌症 □老化 □幹細胞 □天然藥物 </p>		7.932	15/213	7.04%	癌症
29.	2015	<p><u>Wu DW, Hsu NY, Wang YC, Lee MC, Cheng YW,</u>  <u>Chen CY, Lee H. c-Myc suppresses</u>  <u>microRNA-29b to promote tumor</u>  <u>aggressiveness and poor outcomes in</u>  <u>non-small cell lung cancer by targeting FHIT.</u>  <u>Oncogene. 2015 Apr 16;34(16):2072-82. 【Sci】</u>  <u>IF:7.932 ; Ranking:15/213: 7.04% ■癌症 □老</u>  <u>化 □幹細胞 □天然藥物</u> </p>		7.932	15/213	7.04%	癌症
30.	2015	Wu DW, Lee MC, Hsu NY, Wu TC, Wu JY, Wang		7.932	15/213	7.04%	癌

		<u>YC, Cheng YW, Chen CY, Lee H. FHIT loss confers cisplatin resistance in lung cancer via the AKT/NF-κB/Slug-mediated PUMA reduction. Oncogene. 2015 May 7;34(19):2505-15. 【Sci】 IF:7.932 ; Ranking:15/213: 7.04%</u> ■癌症 □老化 □幹細胞 □天然藥物					症
31.	2015	<u>Hosgood HD 3rd, Song M, Hsiung CA, Yin Z, Shu XO, Wang Z, Chatterjee N, Zheng W, Caporaso N, Burdette L, Yeager M, Berndt SI, Landi MT, Chen CJ, Chang GC, Hsiao CF, Tsai YH, Chien LH, Chen KY, Huang MS, Su WC, Chen YM, Chen CH, Yang TY, Wang CL, Hung JY, Lin CC, Perng RP, Chen CY, Chen KC, Li YJ, Yu CJ, Chen YS, Chen YH, Tsai FY, Kim C, Seow WJ, Bassig BA, Wu W, Guan P, He Q, Gao YT, Cai Q, Chow WH, Xiang YB, Lin D, Wu C, Wu YL, Shin MH, Hong YC, Matsuo K, Chen K, Wong MP, Lu D, Jin L, Wang JC, Seow A, Wu T, Shen H, Fraumeni Jr, Yang PC, Chang IS, Zhou B, Chanock SJ, Rothman N, Lan Q. Interactions between household air pollution and GWAS-identified lung cancer susceptibility markers in the Female Lung Cancer Consortium in Asia (FLCCA). Hum Genet. 2015 Jan 8. 【Sci】 IF:4.824 ; Ranking:29/167: 17.37%</u> ■癌症 □老化 □幹細胞 □天然藥物	4.824	29/167	17.37%		癌症
32.	2015	<u>Chen PM, Wu TC, Cheng YW, Chen CY, Lee H. NKX2-1-mediated p53 expression modulates lung adenocarcinoma progression via modulating IKKβ/NF-κB activation. Oncotarget. 2015 Jun 10;6(16):14274-89. 【Sci】 IF:5.008 ; Ranking:36/213: 16.90%</u> ■癌症 □老化 □幹細胞 □天然藥物	5.008	36/213	16.90%		癌症
33.	2015	<u>Lin TC, Lin PL, Cheng YW, Wu TC, Chou MC, Chen CY, Lee H. MicroRNA-184 Deregulated by the MicroRNA-21 Promotes Tumor Malignancy and Poor Outcomes in Non-small Cell Lung Cancer via Targeting CDC25A and c-Myc. Ann Surg Oncol. 2015 May 20. 【Sci】 IF:3.655 ; Ranking:16/199: 8.04%</u> ■癌症 □老化 □幹細胞 □天然藥物	3.655	16/199	8.04%		癌症
34.	2015	<u>Chiou YH, Liou SH, Wong RH, Chen CY, Lee H. Nickel may contribute to EGFR mutation and synergistically promotes tumor invasion in EGFR-mutated lung cancer via nickel-induced microRNA-21 expression. Toxicol Lett. 2015 Aug 19;237(1):46-54. 【Sci】 IF:3.522 ; Ranking:18/89: 20.22%</u> ■癌症 □老化 □幹細胞 □天然藥物	3.522	18/89	20.22%		癌症
35.	2015	<u>Chen HY, Yu SL, Ho BC, Su KY, Hsu YC, Chang CS, Li YC, Yang SY, Hsu PY, Ho H, Chang YH, Chen CY, Yang HI, Hsu CP, Yang TY, Chen KC, Hsu KH, Tseng JS, Hsia JY, Chuang CY, Yuan S, Lee MH, Liu CH, Wu GI, Hsiung CA, Chen YM,</u>	20.98	5/213	2.35%		癌症

		<p><u>Wang CL, Huang MS, Yu CJ, Chen KY, Tsai YH, Su WC, Chen HW, Chen JJ, Chen CJ, Chang GC, Yang PC, Li KC. R331W Missense Mutation of Oncogene YAP1 Is a Germline Risk Allele for Lung Adenocarcinoma With Medical Actionability. J Clin Oncol. 2015 Jul; 33(20):2303-10. 【Sci】 IF:20.982 ; Ranking:5/213: 2.35%</u> ■癌症 □老化 □幹細胞 □天然藥物</p>				
36.	2015	<p><u>Chen KY, Hsiao CF, Chang GC, Tsai YH, Su WC, Chen YM, Huang MS, Tsai FY, Jiang SS, Chang IS, Chen CY, Hsiung CA, Chen CJ, Yang PC; and the GELAC Study Group. Estrogen Receptor Gene Polymorphisms and Lung Adenocarcinoma Risk in Never-smoking Women. J Thorac Oncol. 2015 Oct;10(10):1413-20. 【Sci】 IF:5.040 ; Ranking:7/58: 12.07%</u> ■癌症 □老化 □幹細胞 □天然藥物</p>	5.040	7/58	12.07%	癌症
37.	2015	<p><u>Sampson JN, Wheeler WA, Yeager M, Panagiotou O, Wang Z, Berndt SI, Lan Q, Abnet CC, Amundadottir LT, Figueroa JD, Landi MT, Mirabello L, Savage SA, Taylor PR, De Vivo I, McGlynn KA, Purdue MP, Rajaraman P, Adami HO, Ahlbom A, Albanes D, Amary MF, An SJ, Andersson U, Andriole G Jr, Andrulis IL, Angelucci E, Ansell SM, Arici C, Armstrong BK, Arslan AA, Austin MA, Baris D, Barkauskas DA, Bassig BA, Becker N, Benavente Y, Benhamou S, Berg C, Van Den Berg D, Bernstein L, Bertrand KA, Birnbaum BM, Black A, Boeing H, Boffetta P, Boutron-Ruault MC, Bracci PM, Brinton L, Brooks-Wilson AR, Bueno-de-Mesquita HB, Burdett L, Buring J, Butler MA, Cai Q, Cancel-Tassin G, Canzian F, Carrato A, Carreon T, Carta A, Chan JK, Chang ET, Chang GC, Chang IS, Chang J, Chang-Claude J, Chen CJ, Chen CY, Chen C, Chen CH, Chen C, Chen H, Chen K, Chen KY, Chen KC, Chen Y, Chen YH, Chen YS, Chen YM, Chien LH, Chirlaque MD, Choi JE, Choi YY, Chow WH, Chung CC, Clavel J, Clavel-Chapelon F, Cocco P, Colt JS, Comperat E, Conde L, Connors JM, Conti D, Cortessis VK, Cotterchio M, Cozen W, Crouch S, Crous-Bou M, Cussenot O, Davis FG, Ding T, Diver WR, Dorronsoro M, Dossus L, Duell EJ, Ennas MG, Erickson RL, Feychting M, Flanagan AM, Foretova L, Fraumeni JF Jr, Freedman ND, Beane Freeman LE, Fuchs C, Gago-Dominguez M, Gallinger S, Gao YT, Gapstur SM, Garcia-Closas M, García-Closas R, Gascoyne RD, Gastier-Foster J, Gaudet MM, Gaziano JM, Giffen C, Giles GG, Giovannucci E, Glimelius B, Goggins M, Gokgoz N, Goldstein AM, Gorlick R, Gross M, Grubb R 3rd, Gu J, Guan P, Gunter M, Guo H, Habermann TM,</u></p>	11.37	9/213	4.23%	癌症

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		<p><u>Boca SM, Cerhan JR, Ferri GM, Hartge P, Hsiung CA, Magnani C, Miligi L, Morton LM, Smedby KE, Teras LR, Vijai J, Wang SS, Brennan P, Caporaso NE, Hunter DJ, Kraft P, Rothman N, Silverman DT, Slager SL, Chanock SJ, Chatterjee N.</u> Analysis of Heritability and Shared Heritability Based on Genome-Wide Association Studies for Thirteen Cancer Types. <i>J Natl Cancer Inst.</i> 2015 Oct 12;107(12):djh279. 【Sci】 IF:11.370 ; Ranking:9/213: 4.23% ■癌症 □老化 □幹細胞 □天然藥物</p>				
38.	2015	<p><u>Tseng JS, Wang CL, Yang TY, Chen CY, Yang CT, Chen KC, Hsu KH, Tsai CR, Chang GC.</u> Divergent epidermal growth factor receptor mutation patterns between smokers and non-smokers with lung adenocarcinoma. <i>Lung Cancer.</i> 2015 Oct 9. pii: S0169-5002(15)30068-4. 【Sci】 IF:3.767 ; Ranking:12/58: 20.69% ■癌症 □老化 □幹細胞 □天然藥物</p>	3.767	12/58	20.69%	癌症
39.	2015	<p><u>Tung MC, Lin PL, Wang YC, He TY, Lee MC, Yeh SD, Chen CY, Lee H.</u> Mutant p53 confers chemoresistance in non-small cell lung cancer by upregulating Nrf2. <i>Oncotarget.</i> 2015 Dec 8;6(39):41692-705 【Sci】 IF:5.008 ; Ranking:36/213: 16.90% ■癌症 □老化 □幹細胞 □天然藥物</p>	5.008	36/213	16.90%	癌症
40.	2016	<p><u>Lin FC, Chen CY, Tsai SC.</u> Lung cancer Screening: Where we are and Unanswered Questions. <i>SM J Pulm Med.</i> 2016 2(3):1024-31 ■癌症 □老化 □幹細胞 □天然藥物</p>				癌症
41.	2014	<p><u>Wu DW; Lee MC; Wang J; Chen CY; Cheng YW; Lee H.</u> DDX3 loss by p53 inactivation promotes tumor malignancy via the MDM2/Slug/E-cadherin pathway and poor patient outcome in non-small-cell lung cancer. <i>Oncogene.</i> 2014 Mar 20;33(12):1515-26. 【Sci】 IF:8.459 ; Ranking:13/211: 6.16% ■癌症 □老化 □幹細胞 □天然藥物</p>	8.459	13/211	6.16%	癌症
42.	2014	<p><u>湯硯安,蔡侑庭,林若凱,許瀚水,陳志毅,王憶卿</u>; Deregulation of p53 and RB Transcriptional Control Leads to Overexpression of DNA Methyltransferases in Lung Cancer 台灣癌症醫學雜誌 2014/06, 1(1):14-27 ■癌症 □老化 □幹細胞 □天然藥物</p>				癌症
43.	2014	<p><u>Tsai LH, Chen PM, Cheng YW, Chen CY, Sheu GT, Wu TC, Lee H.</u> LKB1 loss by alteration of the NKX2-1/p53 pathway promotes tumor malignancy and predicts poor survival and relapse in lung adenocarcinomas. <i>Oncogene.</i> 2014 Jul 17;33(29):3851-60. 【Sci】 IF:8.459 ; Ranking:13/211: 6.16% ■癌症 □老化 □幹細胞 □天然藥物</p>	8.459	13/211	6.16%	癌症
44.	2014	<p><u>Wu DW, Wu TC, Wu JY, Cheng YW, Chen YC, Lee MC, Chen CY, Lee H.</u> Phosphorylation of paxillin confers cisplatin resistance in</p>	8.459	13/211	6.16%	癌症

		<u>non-small cell lung cancer via activating ERK-mediated Bcl-2 expression.</u> Oncogene. 2014 Aug 28;33(35):4385-95. 【Sci】 IF:8.459 ; Ranking:13/211: 6.16% ■癌症 □老化 □幹細胞 □天然藥物					
45.	2014	<u>Chii-Jen Chen*, You-Wei Wang, Wei-Chih Shen, Chih-Yi Chen and Wen-Pinn Fang. The Lobe Fissure Tracking by the Modified Ant Colony Optimization Framework in CT Images.</u> Algorithms 2014, 7(4), 635-649. ■癌症 □老化 □幹細胞 □天然藥物					癌症
46.	2014	<u>Shen WC, Liu JC, Sheih SH, Yang ST, Tseng GC, Hsu WH, Chen CY, Yu YH. Density features of screened lung tumors in low-dose computed tomography.</u> Acad Radiol. 2014 Jan;21(1):41-51. 【Sci】 IF:1.751 ; Ranking:63/125: 50.40% ■癌症 □老化 □幹細胞 □天然藥物		1.751	63/125	50.40%	癌症
47.	2014	<u>Chen SC, Chien YC, Pan CH, Sheu JH, Chen CY, Wu CH. Inhibitory effect of dihydroaustrasulfone alcohol on the migration of human non-small cell lung carcinoma A549 cells and the antitumor effect on a Lewis lung carcinoma-bearing tumor model in C57BL/6J mice.</u> Mar Drugs. 2014 Jan 9;12(1):196-213. (Correspondence to: Jyh-Horng Sheu、Chih-Yi Chen、Chieh-Hsi Wu) 【Sci】 IF:2.853 ; Ranking:22/59: 37.29% ■癌症 □老化 □幹細胞 □天然藥物		2.853	22/59	37.29%	癌症
48.	2014	<u>Fang WT, Fan CC, Li SM, Jang TH, Lin HP, Shih NY, Chen CH, Wang TY, Huang SF, Lee AY, Liu YL, Tsai FY, Huang CT, Yang SJ, Yen LJ, Chuu CP, Chen CY, Hsiung CA, Chang JY, Wang LH, Chang IS, Jiang SS. Downregulation of a putative tumor suppressor BMP4 by SOX2 promotes growth of lung squamous cell carcinoma.</u> Int J Cancer. 2014 Aug 15;135(4):809-19. 【Sci】 IF:5.085 ; Ranking:31/211: 14.69% ■癌症 □老化 □幹細胞 □天然藥物		5.085	31/211	14.69%	癌症
49.	2014	<u>Lin WY, Chiu TY, Ho CT, Davidson LE, Hsu HS, Liu CS, Chiu CF, Peng CT, Chen CY, Hu WY, Hsu LN, Li CI, Li TC, Lin CY, Chen CY, Lin CC. Hospice shared-care saved medical expenditure and reduced the likelihood of intensive medical utilization among advanced cancer patients in Taiwan--a nationwide survey.</u> Support Care Cancer. 2014 Jul;22(7):1907-14. 【Sci】 IF:2.364 ; Ranking:9/64: 14.06% ■癌症 □老化 □幹細胞 □天然藥物		2.364	9/64	14.06%	癌症
50.	2014	<u>Chiou YH, Wong RH, Chao MR, Chen CY, Liou SH, Lee H. Nickel accumulation in lung tissues is associated with increased risk of p53 mutation in lung cancer patients.</u> Environ Mol Mutagen. 2014 Oct;55(8):624-32. 【Sci】 IF:2.630 ; Ranking:64/221: 28.96% ■癌症 □		2.630	64/221	28.96%	癌症

		<b>老化 □幹細胞 □天然藥物</b>				
51.	2014	<p><u>Wang Z, Zhu B, Zhang M, Parikh H, Jia J, Chung CC, Sampson JN, Hoskins JW, Hutchinson A, Burdette L, Ibrahim A, Hautman C, Raj PS, Abnet CC, Adjei AA, Ahlbom A, Albanes D, Allen NE, Ambrosone CB, Aldrich M, Amiano P, Amos C, Andersson U, Andriole G Jr, Andrulis IL, Arici C, Arslan AA, Austin MA, Baris D, Barkauskas DA, Bassig BA, Beane Freeman LE, Berg CD, Berndt SI, Bertazzi PA, Biritwum RB, Black A, Blot W, Boeing H, Boffetta P, Bolton K, Boutron-Ruault MC, Bracci PM, Brennan P, Brinton LA, Brotzman M, Bueno-de-Mesquita HB, Buring JE, Butler MA, Cai Q, Cancel-Tassin G, Canzian F, Cao G, Caporaso NE, Carrato A, Carreon T, Carta A, Chang GC, Chang IS, Chang-Claude J, Che X, Chen CJ, Chen CY, Chen CH, Chen C, Chen KY, Chen YM, Chokkalingam AP, Chu LW, Clavel-Chapelon F, Colditz GA, Colt JS, Conti D, Cook MB, Cortessis VK, Crawford ED, Cussenot O, Davis FG, De Vivo I, Deng X, Ding T, Dinney CP, Di Stefano AL, Diver WR, Duell EJ, Elena JW, Fan JH, Feigelson HS, Feychtung M, Figueroa JD, Flanagan AM, Fraumeni JF Jr, Freedman ND, Fridley BL, Fuchs CS, Gago-Dominguez M, Gallinger S, Gao YT, Gapstur SM, Garcia-Closas M, Garcia-Closas R, Gastier-Foster JM, Gaziano JM, Gerhard DS, Giffen CA, Giles GG, Gillanders EM, Giovannucci EL, Goggins M, Gokgoz N, Goldstein AM, Gonzalez C, Gorlick R, Greene MH, Gross M, Grossman HB, Grubb R 3rd, Gu J, Guan P, Haiman CA, Hallmans G, Hankinson SE, Harris CC, Hartge P, Hattinger C, Hayes RB, He Q, Helman L, Henderson BE, Henriksson R, Hoffman-Bolton J, Hohensee C, Holly EA, Hong YC, Hoover RN, Hosgood HD 3rd, Hsiao CF, Hsing AW, Hsiung CA, Hu N, Hu W, Hu Z, Huang MS, Hunter DJ, Inskip PD, Ito H, Jacobs EJ, Jacobs KB, Jenab M, Ji BT, Johansen C, Johansson M, Johnson A, Kaaks R, Kamat AM, Kamineni A, Karagas M, Khanna C, Khaw KT, Kim C, Kim IS, Kim JH, Kim YH, Kim YC, Kim YT, Kang CH, Jung YJ, Kitahara CM, Klein AP, Klein R, Kogevinas M, Koh WP, Kohno T, Kolonel LN, Kooperberg C, Kratz CP, Krogh V, Kunitoh H, Kurtz RC, Kurucu N, Lan Q, Lathrop M, Lau CC, Lecanda F, Lee KM, Lee MP, Le Marchand L, Lerner SP, Li D, Liao LM, Lim WY, Lin D, Lin J, Lindstrom S, Linet MS, Lissowska J, Liu J, Ljungberg B, Lloreta J, Lu D, Ma J, Malats N, Mannisto S, Marina N, Mastrangelo G, Matsuo K, McGlynn KA, McKean-Cowdin R, McNeill LH, McWilliams RR, Melin BS, Meltzer PS, Mensah JE, Miao X, Michaud DS, Mondul AM, Moore LE, Muir K, Niwa S, Olson SH, Orr N, Panico S,</u></p>	6.393	17/167	10.18%	癌症

		<p>Park JY, Patel AV, Patino-Garcia A, Pavanello S, Peeters PH, Peplonska B, Peters U, Petersen GM, Picci P, Pike MC, Porru S, Prescott J, Pu X, Purdue MP, Qiao YL, Rajaraman P, Riboli E, Risch HA, Rodabough RJ, Rothman N, Ruder AM, Ryu JS, Sanson M, Schned A, Schumacher FR, Schwartz AG, Schwartz KL, Schwenn M, Scotlandi K, Seow A, Serra C, Serra M, Sesso HD, Severi G, Shen H, Shen M, Shete S, Shiraishi K, Shu XO, Siddiq A, Sierrasemuga L, Sierrí S, Loon Sihoe AD, Silverman DT, Simon M, Southeey MC, Spector L, Spitz M, Stampfer M, Stattin P, Stern MC, Stevens VL, Stolzenberg-Solomon RZ, Stram DO, Strom SS, Su WC, Sund M, Sung SW, Swerdlow A, Tan W, Tanaka H, Tang W, Tang ZZ, Tardon A, Tay E, Taylor PR, Tettey Y, Thomas DM, Tirabosco R, Tjonneland A, Tobias GS, Toro JR, Travis RC, Trichopoulos D, Troisi R, Truelove A, Tsai YH, Tucker MA, Tumino R, Van Den Berg D, Van Den Eeden SK, Vermeulen R, Vineis P, Visvanathan K, Vogel U, Wang C, Wang C, Wang J, Wang SS, Weiderpass E, Weinstein SJ, Wentzensen N, Wheeler W, White E, Wiencke JK, Wolk A, Wolpin BM, Wong MP, Wrensch M, Wu C, Wu T, Wu X, Wu YL, Wunder JS, Xiang YB, Xu J, Yang HP, Yang PC, Yatabe Y, Ye Y, Yeboah ED, Yin Z, Ying C, Yu CJ, Yu K, Yuan JM, Zanetti KA, Zeleniuch-Jacquotte A, Zheng W, Zhou B, Mirabello L, Savage SA, Kraft P, Chanock SJ, Yeager M, Landi MT, Shi J, Chatterjee N, Amundadottir LT. Imputation and subset-based association analysis across different cancer types identifies multiple independent risk loci in the TERT-CLPTM1L region on chromosome 5p15.33. Hum Mol Genet. 2014 Dec 15;23(24):6616-33. 【Sci】 IF:6.393 ; Ranking:17/167: 10.18% ■癌症 □ 老化 □幹細胞 □天然藥物</p>				
52.	2014	<p>Hsia TC, Tu CY, Chen HJ, Chen SC, Liang JA, Chen CY, Wang YC, Chien CR. A population-based study of primary chemoradiotherapy in clinical stage III non-small cell lung cancer: intensity-modulated radiotherapy versus 3D conformal radiotherapy. Anticancer Res. 2014 Sep;34(9):5175-80. 【Sci】 IF:1.826 ; Ranking:161/211: 76.30% ■癌症 □老化 □ 幹細胞 □天然藥物</p>	1.826	161/211	76.30%	癌症
53.	2014	<p>Chien CR, Hsia TC, Chen CY. Cost-effectiveness of chemotherapy combined with thoracic radiotherapy versus chemotherapy alone for limited stage small cell lung cancer: A population-based propensity-score matched analysis. Thorac Cancer. 2014 Nov;5(6):530-6. 【Sci】 IF:0.898 ; Ranking:194/211: 91.94% ■</p>	0.898	194/211	91.94%	癌症

		癌症 □老化 □幹細胞 □天然藥物					
54.	2014	<u>Chen PM, Cheng YW, Wang YC, Wu TC, Chen CY, Lee H. Up-regulation of FOXM1 by E6 oncoprotein through the MZF1/NKX2-1 axis is required for human papillomavirus-associated tumorigenesis. Neoplasia. 2014 Nov 20;16(11):961-71. 【Sci】 IF:4.252 ; Ranking:49/211: 23.22% ■癌症 □老化 □幹細胞 □天然藥物</u>		4.252	49/211	23.22%	癌症
55.	2014	<u>Chen PM, Cheng YW, Wu TC, Chen CY, Lee H. MnSOD overexpression confers cisplatin resistance in lung adenocarcinoma via the NF-κB/Snail/Bcl-2 pathway. Free Radic Biol Med. 2014 Dec 11;79C:127-137. ■癌症 □老化 □幹細胞 □天然藥物</u>					癌症
56.	2014	<u>Machiela MJ, Hsiung CA, Shu X, Seow WJ, Wang Z, Matsuo K, Hong Y, Seow A, Wu C, Hosgood HD 3rd, Chen K, Wang J, Wen W, Cawthon R, Chatterjee N, Hu W, Caporaso NE, Park JY, Chen C, Kim YH, Kim YT, Landi MT, Shen H, Lawrence C, Burdett L, Yeager M, Chang I, Mitsudomi T, Kim HN, Chang G, Bassig BA, Tucker M, Wei F, Yin Z, An S, Qian B, Lee VH, Lu D, Liu J, Jeon H, Hsiao C, Sung JS, Kim JH, Gao Y, Tsai Y, Jung YJ, Guo H, Hu Z, Hutchinson A, Wang W, Klein RJ, Chung CC, Oh I, Chen K, Berndt SI, Wu W, Chang J, Zhang X, Huang M, Zheng H, Wang J, Zhao X, Li Y, Choi JE, Su W, Park KH, Sung SW, Chen Y, Liu L, Kang CH, Hu L, Chen C, Pao W, Kim Y, Yang T, Xu J, Guan P, Tan W, Su J, Wang C, Li H, Sihoe AD, Zhao Z, Chen Y, Choi YY, Hung J, Kim JS, Yoon H, Cai Q, Lin C, Park IK, Xu P, Dong J, Kim C, He Q, Perng R, Kohno T, Kweon S, Chen C, Vermeulen RC, Wu J, Lim W, Chen K, Chow W, Ji B, Chan JK, Chu M, Li Y, Yokota J, Li J, Chen H, Xiang Y, Yu C, Kunitoh H, Wu G, Jin L, Lo Y, Shiraishi K, Chen Y, Lin H, Wu T, Wong MP, Wu Y, Yang P, Zhou B, Shin M, Fraumeni JF Jr, Zheng W, Lin D, Chanock SJ, Rothman N, Lan Q. Genetic variants associated with longer telomere length are associated with increased lung cancer risk among never-smoking women in Asia: a report from the female lung cancer consortium in Asia. Int J Cancer. 2014 Dec 16. 【Sci】 IF:5.085 ; Ranking:31/211: 14.69% ■癌症 □老化 □幹細胞 □天然藥物</u>		5.085	31/211	14.69%	癌症
57.	2014	<u>Fang HY, Hsiao FY, Huang HC, Lin YS, Chen CY, Shieh SH, Chen PR, Chen CK, Chien CR. Cost and effectiveness of video-assisted thoracoscopic surgery for clinical stage I non-small cell lung cancer: a population-based analysis. J Thorac Dis. 2014 Dec;6(12):1690-6. 【Sci】 IF:1.783 ; Ranking:42/57: 73.68% ■癌症 □老化 □幹細胞 □天然藥物</u>		1.783	42/57	73.68%	癌症

58.	2013	<u>Chen SC, Yang ST, Yu YH, Chen CY, Shen WC. Pleura detection in chest computed tomography with application for nodule detection. Conf Proc IEEE Eng Med Biol Soc. 2013;2013:2344-7.</u> ■癌症 □老化 □幹細胞 □天然藥物	NA			癌症
59.	2013	<u>Yang SY, Yang TY, Li YJ, Chen KC, Liao KM, Hsu KH, Tsai CR, Chen CY, Hsu CP, Hsia JY, Chuang CY, Tsai YH, Chen KY, Huang MS, Su WC, Chen YM, Hsiung CA, Shen CY, Chang GC, Yang PC, Chen CJ. EGFR exon 19 in-frame deletion and polymorphisms of DNA repair genes in never-smoking female lung adenocarcinoma patients. Int J.Cancer. 2013 Jan 15;132(2):449-58.</u> 【Sci】IF:5.007 ; Ranking:34/202: 16.83 % ■癌症 □老化 □幹細胞 □天然藥物	5.007	34/202	16.83 %	癌症
60.	2013	<u>Chen PM, Wu TC, Shieh SH, Wu YH, Li MC, Sheu GT, Cheng YW, Chen CY, Lee H. MnSOD promotes tumor invasion via upregulation of FoxM1-MMP2 axis and related with poor survival and relapse in lung adenocarcinomas. Mol Cancer Res. 2013 Mar;11(3):261-71.</u> 【Sci】IF:4.502 ; Ranking:45/202: 22.28 % ■癌症 □老化 □幹細胞 □天然藥物	4.502	45/202	22.28 %	癌症
61.	2013	<u>Fang HY, Chen CY, Wang YC, Wang PH, Shieh SH, Chien CR. Consistently lower narcotics consumption after video-assisted thoracoscopic surgery for early stage non-small cell lung cancer when compared to open surgery: a one-year follow-up study. Eur J Cardiothorac Surg. 2013 Apr;43(4):783-6.</u> 【Sci】IF:2.814 ; Ranking:35/202: 17.33 % ■癌症 □老化 □幹細胞 □天然藥物	2.814	35/202	17.33 %	癌症
62.	2013	<u>Chen SP, Hsu NY, Wu JY, Chen CY, Chou MC, Lee H, Cheng YW. Association of p53 codon 72 genotypes and clinical outcome in human papillomavirus-infected lung cancer patients. Ann Thorac Surg. 2013 Apr;95(4):1196-203.</u> 【Sci】IF:3.631 ; Ranking:16/202: 7.92 % ■癌症 □老化 □幹細胞 □天然藥物	3.631	16/202	7.92 %	癌症
63.	2013	<u>Wang YC, Sung WW, Wang L, Cheng YW, Chen CY, Wu TC, Shieh SH, Lee H. Different impact of IL10 haplotype on prognosis in lung squamous cell carcinoma and adenocarcinoma. Anticancer Res. 2013 Jun;33(6):2729-35.</u> 【Sci】IF:1.872 ; Ranking:145/202: 71.78 % ■癌症 □老化 □幹細胞 □天然藥物	1.872	145/202	71.78 %	癌症
64.	2013	<u>Shieh JM, Tang YA, Yang TH, Chen CY, Hsu HS, Tan YH, Salgia R, Wang YC. Lack of association of C-Met-N375S sequence variant with lung cancer susceptibility and prognosis. Int J Med Sci. 2013 Jun 14;10(8):988-94.</u> 【Sci】IF:1.552 ; Ranking:65/150: 43.33% ■癌症 □老化 □幹細胞 □天然藥物	1.552	65/150	43.33%	癌症

65.	2013	<u>Sung WW, Wang YC, Lin PL, Cheng YW, Chen CY, Wu TC, Lee H. IL-10 promotes tumor aggressiveness via upregulation of CIP2A transcription in lung adenocarcinoma. Clin Cancer Res. 2013 Aug 1;19(15):4092-103. 【Sci】 IF:8.193 ; Ranking:13/202: 6.44%</u> ■癌症 □老化 □幹細胞 □天然藥物		8.193	13/202	6.44%	癌症
66.	2013	<u>Chiang YY, Wang SL, Yang CL, Yang HY, Yang HC, Sudhakar JN, Lee CK, Huang HW, Chen CM, Chiou SH, Chiang SF, Fang HY, Chen CY, Shieh SH, Chow KC. Extracts of Koelreuteria henryi Dummer induce apoptosis and autophagy by inhibiting dihydrodiol dehydrogenase, thus enhancing anticancer effects. Int J Mol Med. 2013 Sep;32(3):577-84. 【Sci】 IF:1.880 ; Ranking:76/122: 62.30%</u> ■癌症 □老化 □幹細胞 □天然藥物		1.880	76/122	62.30%	癌症
67.	2013	<u>Tung MC, Wu HH, Cheng YW, Wang L, Chen CY, Yeh SD, Wu TC, Lee H. Association of epidermal growth factor receptor mutations with human papillomavirus 16/18 E6 oncogene expression in non-small cell lung cancer. Cancer. 2013 Sep 15;119(18):3367-76. 【Sci】 IF:2.639 ; Ranking:104/202: 51.49%</u> ■癌症 □老化 □幹細胞 □天然藥物		2.639	104/202	51.49%	癌症
68.	2013	<u>Chen PM, Wu TC, Wang YC, Cheng YW, Sheu GT, Chen CY, Lee H. Activation of NF-κB by SOD2 promotes the aggressiveness of lung adenocarcinoma by modulating NKX2-1-mediated IKKβ expression. Carcinogenesis. 2013 Nov;34(11):2655-63. 【Sci】 IF:5.266 ; Ranking:32/202: 15.84%</u> ■癌症 □老化 □幹細胞 □天然藥物		5.266	32/202	15.84%	癌症
69.	2013	<u>Chien CR, Liang JA, Chen JH, Wang HN, Lin CC, Chen CY, Wang PH, Kao CH, Yeh JJ. [(18)F]Fluorodeoxyglucose-positron emission tomography screening for lung cancer: a systematic review and meta-analysis. Cancer Imaging. 2013 Dec 14;13(4):458-65. 【Sci】 IF:1.286 ; Ranking:84/121: 69.42%</u> ■癌症 □老化 □幹細胞 □天然藥物		1.286	84/121	69.42%	癌症

## 2. 教師計畫 list

※請依年度附上通過之計畫 list (加註補助金額)

### 107 年度為(2018.1-2018.12)通過之計畫

編號	西元年	教師姓名	計畫名稱	計畫內擔任之工作	起迄年月	補助或委託機構	補助金額
1.	2018	陳志毅	台灣地區肝細胞癌研究網及資料庫之建立和台灣肺癌組織樣品資料資	共同主持	107.05.01-	科技部生科	\$ 9,433,000

			源中心	人	108.04.30	司	
2.	2018	陳志毅	以低劑量電腦斷層掃描篩檢台灣不吸菸肺癌高危險群之研究(第三期)	協同主持人	107.01.01-107.12.31	衛生福利部 國民健康署	\$20,000,000
3.	2018	陳志毅	中山附醫癌症診療品質提升計畫	協同主持人	107.01.01-107.12.31	衛生福利部 國民健康署	\$8,649,900
4.	2017	陳志毅	中山附醫癌症診療品質提升計畫	協同主持人	106.01.01-106.12.31	衛生福利部 國民健康署	\$7,400,000
5.	2017	陳志毅	以低劑量電腦斷層掃描篩檢台灣不吸菸肺癌高危險群之研究(MOHW106-TDU-B-212-122020)	協同主持人	106.01.01-106.12.31	衛生福利部	\$25,500,000
6.	2017	陳志毅	台灣地區肝細胞癌研究網及資料庫之建立和台灣肺癌組織樣品資料資源中心 (106-2319-B-182-001-)	共同主持人	106.05.01-107.04.30	科技部生科司	\$ 13,020,000
7.	2016	陳志毅	中山附醫癌症診療品質提升計畫	協同主持人	105.01.01-105.12.31	衛生福利部 國民健康署	\$6,475,000
8.	2016	陳志毅	以低劑量電腦斷層掃描篩檢台灣不吸菸肺癌高危險群之研究(第二期)(MOHW105-TDU-B-212-112020)	協同主持人	105.01.01-105.12.31	衛生福利部	\$12,500,000
9.	2016	陳志毅	台灣地區肝細胞癌研究網及資料庫之建立 VI 和台灣肺癌組織樣品資料資源中心(105-2325-B-182 -003 -)	共同主持人	105.05.01-106.04.30	科技部生科司	\$12,000,000
10.	2015	陳志毅	中山附醫癌症診療品質提升計畫	協同主持人	104.01.01-104.12.31	衛生福利部 國民健康署	\$7,600,000
11.	2014	陳志毅	以低劑量電腦斷層掃描篩檢台灣不吸菸肺癌高危險群之研究	協同主持人	104.01.01-104.12.31	衛生福利部	\$45,000,000
12.	2014	陳志毅	第二期建置癌症卓越研究體系計畫	主持人	103.10.29-104.12.31	行政院衛生署	\$30,000,000
13.	2013	陳志毅	癌症診療品質提升計畫	共同主持人	102.01.01-102.12.31	衛生署 國民健康局	\$12,600,000
14.	2013	陳志毅	建置癌症卓越研究體系計畫	主持人	102.01.01-102.12.31	行政院衛生署	\$40,000,000
15.	2013	陳志毅	癌症診療品質提升計畫	共同主持人	102.01.01-102.12.31	衛生署 國民健康局	\$13,200,000

107 年度為(2018.1-2018.12)

106 年度為(2017.1-2017.12)

105 年度為(2016.1-2016.12)

104 年度為(2015.1-2015.12)

103 年度為(2014.1-2014.12)

102 年度為(2014.1-2014.12)

101 年度為(2012.1-2012.12)

100 年度為(2011.1-2011.12)

99 年度為(2010.1-2010.12)

98 年度為(2009.1-2009.12)

97 年度為(2008.1-2008.12)

96 年度為(2007.1-2007.12)