

林松水老師研究成果目錄

一.期刊論文

1. Don-Mong Hau, Yuan Feng, Wang-chi, I-Hsin Lin, Kung-Tung Chen, **Song-Shei Lin** and Mu-Ing Wang: (1996) Effects of Gypenosides on cellular Immunity of r- Ray-Irradiated Mice, Chinese Medical Journal,109(2) , P. 143-146. (SCI, IF: 0.857, IP:76/107=71%)
2. Ling-Ling Hsieh, Mo-Hsiung Yang and **Song-Shei Lin**: (1996) Cadmium Determination in Human Whole Blood by Electrothermal Atomic Absorption Spectrometry with magnesium Chloride and Sodium Hydroxide as a Combined Chemical Modifier, Journal of the Chinese Chemical Society, 43, P.231-236. (SCI, IF: 0.770, IP:80/125=64%).
3. **Song-Shei Lin***, Wang-Chi Chen, Iyh-Sheng You I-Shin Lin and Jiunn-Jay Hsieh: (1997) Effect of low Dose r-Ray on the Induction of Sister-Chromatid Exchange in V- 79 Cells, Chinese Medical Journal, 110(9), P.719. (SCI, IF: 0.858, IP:76/107=71%)
4. **Song-Shei Lin***, Wang-Chi Chen and Tyan Yeu-Sheng : (1997) Human Spleen RNA on Restoration of Radiation Injury in Mice, Chinese Journal of Radiologic Technology, 21(2), P.41-49.
5. **Song-Shei Lin***(1998) : Effects of Infection of Somonella Typhlmurium on Immunization Mices Treated by AET and Irradiation, Chinese Journal of Radiologic Technology, 22(1), P.63-70.
6. **Song S. Lin**, Chi F. Hung, Chin C. Ho, Yi H. Liu, Heng C. Ho, and Jing G. Chung*:(2000) Effects of Ellagic Acid by Oral Administration on N-Acetylation and Metabolism of 2-Aminofluorene in Rat Brain Tissues, Neurochemical Research, 25(11), P.1503-1508 (SCI, IF: 2.260, IP:162/276=59%)
7. Shu-His Peng, Yu-Cheng Hong, **Song-Shei Lin**, Ching-Tzer Lin : (2001) A Study of Voiding cytourethrography in Women with Stress Incontinence-Analysis of 109 Cases, Chinese Journal of Radiologic Technology, 25 : 35-40.
8. Su-Chen Wang, **Song-Shei Lin**, Min-Szu Yao, Hui-Ling Peng, Kan-Mu Lu, Liang-Kuang Chen, Cheng-Tau Su : (2001) Evaluationof Mediolateral Oblique Technique of Mammography in Taiwan's Women, Chinese Journal of Radiologic Technology, 25 : 31-34.
9. Shin-Hsien Chang, Guang-Wei Chen, Chin-Chung Yeh, Chi-Fu Hung, **Song-Shei Lin** and Jing-Gung Chung* : (2001) Effects of the Butylated hydroxyanisole and Butylated hydroxytoluene on the DNA Adduct Formationid and Arylamines N-Acetyltransferase Activity in Human Colon Tumor Cells, Anticancer Research,21 : 1087~1094. (SCI, IF: 1.390, IP: 119/141=84%)
10. J.G. Chung, T.C. Hsia, H.M.Kuo, Y.C. Li, Y.M. Lee, **S.S. Lin**, C.H.Hung: (2001) Inhibitory actions of the growth and arylamine N-acetyltransferase in strains of helicobacter pylori from ulcer patients, Toxicology in Vitro, 15:191~198 (SCI, IF: 2.473, IP:25/75=33%)
11. **S.S. Lin**, C.F.Hung, Y.S.Tyan, C.C.Yang, T.C. Hsia, M.D.Yang, J.G.Chung: (2001) Ellagica acid inhibits arylamine N-acetyltransferase activity and DNA – adduct formation in human bladder tumor cell lines (T24 and TSGH 8301), Urol. Res. 29 : 371~376. (SCI, IF: 1.615, IP:39/57=68%)

12. **Song-Shei Lin**, Yeu-Sheng Tyan, Su-Jing Yang: (2001) Effect of low Dose Irradiation on the Induction of Sister-Chromatid Exchange in V- 79 Cells, *Therapeutic Radiology and Oncology*, 8(1), P.25-32.
13. Yi-min Lee, Shan-Fu Chen, Yu-Ching Li, **Song-Shei Lin**, Jing-Gung Chung*: (2002) Oral Administration of 5-methoxypsoralen Affects the Distribution and Metabolism of 2-Aminofluorene in Sprague-Dawley Rats, *IN VIVO* 16:201-214. (SCI, IF: 0.990, IP:67/82=82%)
14. Ming-Ming Wu, Chen-Chu Chang, **Song-Shei Lin**, Jen-I Hwang, Tain Lee, Yeu-Sheng Tyan*, San-Kan Lee : (2003) Magnetic resonance imaging features of uncomplicated hepatic adenoma : a case report, *Chin. J. Radiol.* , 28: 109-114.
15. Chen-Chu Chang, Ming-Ming Wu, Chen Chao, **Song-Shei Lin**, Jung-Tung Liu, Jong-Kang Lee, Yeu-Sheng Tyan*: (2003) Prevalence study of elastofibroma dorsi with retrospective evaluation of computed tomography , *Chin. J. Radiol.* , 28: 367-371.
16. Chen Chao, Deng-feng Lin, Chen-Chu chang, Chen-Jung Chang, **Song-Shei Lin**, Ming-Ming Wu, Yeu-Sheng Tyan*: (2003) The Evaluation of Direct Computed Tomography for the diagnosis of Deep venous Thrombosis, *C. J. Radiologic Tech.* , 27: 107-116.
17. J.G. Chung*, H.F. Lu, C.C.Yeh, K.C. Chen, **S.S. Lin** and J.H. Lee: (2004) Inhibition of N-acetyltransferase activity and gene expression in colon cancer cell lines by diallyl sulfide, *Food and Chemical Toxicology* , 42:201~208. (SCI, IF: 2.321, IP:16/107=15%)
18. Jeng-Yuen Wu, Yeu-Sheng Tyan, Yi-Min Lee, Wei-Cheng Yeh, **Song-Shei Lin***: (2004) Effects of Human Spleen's RNA on Peritoneal Macrophage in Irradiated Mice, *C. J. Radiologic Tech.* , 28(1): 1-10.
19. Hoi-woun Jeong, Jung-Min Kim, **Song-Shei Lin** (2004): Broad Beam Transmission Properties of Some Shielding Materials for Use in Diagnostic Radiology, *J. of Radiological Science and Technology*, 27(4): 23-29.
20. **S.S.Lin**, Chun-Su Yu, Jeng-Yuan Wu, Yeu-Sheng Tyan, Hu Wang, W.C. Lin, and Jing-Gung Chung*: (2005) Effects of Aspirin on the in Vitro and in Vivo Acetylation of 2-Aminofluorene in the Rat, *IN VIVO*, 19(2):475-482.(SCI, IF: 0.990, IP:67/82=82%)
21. **S.S. Lin**, Chun-Su Yu, Jeng-Yuan Wu, Yeu-Sheng Tyan, Hu Wang, W.C.Lin and Jing-Gung Chung*: (2005) Berberine induce arylamine N-acetyltransferase activity and gene expression in mouse leukemia L 1210 cells, *Phytomedicine* , 12 :351-358 (SCI, IF : 2.330, IP:32/155=21%)
22. Yi-Shi Hwua, Cheng-Hsun, **Song-Shei Lin** : (2005) Diagnosis of Osteoporosis, *C. J. of Radiological Technology*, 29(1): 81-95.
23. Ming-Shiang Yang, Da-Ming Yeh, **Song-Shei Lin**, Chen-Chu Chang, Ming-Ming Wu, Chen Chao, Yeu-Sheng Tyan*: (2005) Computed Tomographic Appearance of Internal Herniation Through the Sigmoid Mesocolon, *J. Chin. Med. Assoc.*, 68(4): 195-197
24. Mei-fen Tsou, Hsu-feng Lu, Ssu-ching Chen, Lii-Tzu Wu, Yi-Shuan Chen, hsiu-Maan Kuo, **Song-Shei Lin**, Jing-Gung Chung : (2006) Involvement of Bax, Bcl-2, Ca²⁺ and caspase-3 in capsaicin-Induced Apoptosis of Human Leukemia HL-60 Cells, *Anticancer Res.* 26:1965-1972 (SCI, IF: 1.390)

25. Chun-Shu Yu, Fu-Shun Yu, Jack Kai-Sheng Chan, Te-mao Li, **Song-Shei Lin**, Ssu-Ching Chen, Te-Chun Hsia, yung-Hsien Chang and Jing-Gung Chung : (2006) Aloe-emodin affects the levels of cytoines and functions of leukocytes from Sprague-Dawey rats, IN VIVO, 20: 505-510. (SCI, IF: 0.990, IP:67/82=82%)
26. Wen-Chang Chen, Shih-Chorng Wang, Han-Hung Liao*, Cheng-Chiang Huang, Bor-Yan Yang, **Song-Shei Lin** : (2006) The application of multi-detector CT angiography in thoracic outlet syndrome, C. J. Radiologic Tech. , 30(1): 49-56.
27. Chin-Cheng Su, Jai-Sing Yang, Shuw-Yuan Lin, Hsu-Feng Lu, **Song-Shei Lin**, Yung-Hsien Chang, Wen-Wen Huang, Yu-Ching Li, Shu-Jen Chang and Jing-Gung Chung: (2008) Curcumin inhibits Wehi-3 leukemia cells in balb/c mice in vivo, IN VIVO, 22: 63 – 68. (SCI, IF: 0.990, IP:67/82=82%)
28. Jing-Pin Lin, Jai-Sing Yang, Shuw-Yuan Lin, Hsu-Feng Lu, **Song-Shei Lin**, Yung-Hsien Chang, Wen-Wen Huang, Yu-Ching Li, Shu-Jen Chang and Jing-Gung Chung: (2008) Berberine induced down-regulation of matrix metalloproteinase-1,-2 and -9 expression in human gastric cancer cells(Snu-5) in vitro, IN VIVO, 22:223 – 230. (SCI, IF: 0.990, IP:67/82=82%)
29. Lee JH, Li YC, Ip SW, Hsu SC, Chang NW, Tang NY, Yu CS, Chou ST, **Lin SS**, Lino CC, Yang JS, Chung JG: (2008) The role of Ca²⁺ in baicalein-induced apoptosis in human breast MDA-MB-231 cancer cells through mitochondria and caspase-3-dependent pathway. Anticancer Res. 28(3A):1701-1711. (SCI, IF: 1.390, IP: 119/141=84%)
30. Yang MD, Lin SY, Chiu TH, Lin CC, Lin ML, Hsu SC, Kuo CL, Sheu MJ, Wu CC, **Lin SS**, Chung JG.:(2008) Effects of luteolin on distribution and metabolism of 2-aminofluorene in male Sprague-Dawley rats, IN VIVO. 22 (6):729-734. (SCI, IF: 0.990, IP:67/82=82%)
31. Huang AC, Lin SY, Su CC, **Lin SS**, Ho CC, Hsia TC, Chiu TH, Yu CS, Ip SW, Lin TP, Chung JG : (2008) Effects of curcumin on n-bis(2-hydroxypropyl) nitrosamine(DHPN)-induced lung and liver tumorigenesis in Balb/c mice in vivo, IN VIVO. 22 (6):781-785. (SCI, IF: 0.990, IP:67/82=82%)
32. **Song-Shei Lin**, Hsuan-Pang Huang, Jai-Sing Yang, Jeng-Yuan Wu, Te-Chun Hsai, Chin-Chung Lin, Cheng-Wen Lin, Chao-Lin Kuo, W. Gibson Wood, Jing-Gung Chung : (2008)DNA damage and endoplasmic reticulum stress mediated curcumin-induced cell cycle arrest and apoptosis in human lung carcinoma A-549 cells through the activation caspases cascade- and mitochondrial-dependent pathway, Cancer Letters, 272:77-90. (SCI, IF: 3.504, IP:51/141=36.2%)
33. Yang JS, Chen GW, Hsia TC, Ho HC, Ho CC, Lin MW, **Lin SS**, Yeh RD, Ip SW, Lu HF, Chung JG : (2009)Diallyl disulfide induces apoptosis in human colon cancer cell line (COLO 205) through the induction of reactive oxygen species, endoplasmic reticulum stress, caspases casade and mitochondrial-dependent pathways. Food Chem Toxicol. 47(1):171-179. (SCI, IF: 2.321, IP:16/107=15%)
34. **Lin SS**, Lai KC, Hsu SC, Yang JS, Kuo CL, Lin JP, Ma YS, Wu CC, Chung JG : (2009)Curcumin inhibits the migration and invasion of human A549 lung cancer cells through the inhibition of matrix metalloproteinase-2 and -9 and Vascular Endothelial Growth Factor (VEGF). Cancer Lett. 2009 Nov 28;285(2):127-33. May 22. (SCI, IF: 3.504, IP:51/141=36.2%)

35. Tai-Hsien Wu, Chien-Yun Hsiang, Tin-Yun Ho, Song-Shei Lin, Yi-Min Lee : (2009) Extract from the Fruit of Evodia Rutaecarpa and Its Role in the Reduction of AP-1 Activity and Cell Transformation in Cancer Cell Lines. J Biomed Lab Sci 21(1) : 14-22.
36. Shih-Chung Wang, Wen-Chang Chen, Han-Hung Liao, Bo-Wen Shi, Hsu-Huei Weng, Song-Shei Lin : (2009) Application of curve planar reconstructions in facial nerve, C. J. Radiologic Tech. 33(1): 1-6.
37. Tai-Shing Lin , Li-Ling Lin, Yi-Min Lee, Hai-I Hung, Tai-Hsien Wu, I-Tsang Chiang, Song-Shei Lin* : (2009) Effects of ultraviolet B on cell motility and expression of matrix metalloproteinase in liver cancer cells. C. J. Radiologic Tech. 33(1): 69-74.
38. Chi-Hu Tsai, Chih-Yuan Fang, Song-Shei Lin, Wei-Di Chang: (2009) Percutaneous Transluminal Septal Myocardial Ablation in Hypertrophic Obstructive Cardiomyopathy. C. J. Radiologic Tech. 33(2): 105-110.
39. San-He Hong, , Li-Ling Lin, Chia-Chi Liu, Tai-Hsien Wu, Yi-Min Lee, Song-Shei Lin*: (2010) Effects of amentoflavone and ultraviolet exposure on cell cycle in liver cancer cell. C. J. Radiologic Tech. 34(1): 53-61.
40. Da-Tian Bau, Mei-Due Yang, Yung-An Tsou, Song-Shei Lin, Cheng-Nan Wu, Rou-Fen Wang, Chia-Wen Tsai, Wen-Shin Chang, Hsiu-Min Hsieh and Ru-Yin Tsai : Colorectal cancer and geneyic polymorphism of DNA double break repair gene XRCC4 in Taiwan. Anticancer Res. Jul;30(7):2727-30. (SCI, IF: 1.390, IP: 119/141=84%)
41. Tsai CW, Chang NW, Tsai RY, Wang RF, Hsu CM, Lin SS, Wu CN, Sun SS, Tsai MH, Bau DT (2010) Synergistic cytotoxic effects of arsenic trioxide plus dithiothreitol on mice oral cancer cells. Anticancer Res. 2010 Sep;30(9):3655-60. (SCI, IF: 1.390)
42. Wu PP, Chung HW, Liu KC, Wu RS, Yang JS, Tang NY, Lo C, Hsia TC, Yu CC, Chueh FS, Lin SS, Chung JG: (2011) Diallyl sulfide induces cell cycle arrest and apoptosis in HeLa human cervical cancer cells through the p53, caspase- and mitochondria-dependent pathways. Int. J. Oncol. 386:1605-1613. (SCI, IF:2.447)
43. Ko TL, Wu TH, Lin LL, Cheung JY, Lee YM, Chiang IT, Lin SS*: (2011) Inhibited Effects of Curcumin on UV-induced Cell Migration and Expression of Matrix Metalloproteinases in Liver Cancer Cells, Chinese Journal of Radiologic Technology 2011; 35(2): 131-136.
44. Chen CL, Chen CC, Lin TY, Chang WB, Chao SY, Ou HY, Lin SS : (2011) The application in children's chest x-rays exam using head-neck pillow, Chinese Journal of Radiologic Technology 2011; 35(2): 70-75.
45. Chang CC, Lin LL, Lin CC, Wu TH, Lee YM, Lin SS*: (2011) Effects of ionizing radiation on cell cycle and cell motility in breast cancer cells, Chinese Journal of Radiologic Technology, 35(3): 187-193.
46. Chang WS, Tsai CW, Lin CC, Lin CH, Shen WC, Lin SS, Bau DT: (2011) Earthworms repair H₂O₂-induced oxidative DNA adducts without removing UV-induced pyrimidine dimers. In Vivo. 2011 Nov-Dec;25(6):977-81. (SCI, IF:1.264)
47. Hsu CF, Chang CN, Hsu PH, Chang WS, Wu CN, Lin SS, Sun SS, Shih YH, Tsai CW, Bau DT*, Tsai RY: (2011) The Association of COX-2 genotypes with pterygium formation in Taiwan, Adaptive Medicine,

3(1):21-26.

48. WangWH, Chiang IT, Ding K, Chung JG, Lin WJ, **Lin SS**, Hwang JJ*: (2012)Curcumin-Induced Apoptosis in Human Hepatocellular Carcinoma J5 Cells: Critical Role of Ca²⁺-Dependent Pathway, Evid Based Complement Alternat Med Volume 2012, Article ID 512907, 7 pages, doi:10.1155/2012/512907(SCI, , IF:4.774)

49. Yuan-Sin Tsai, **Song-Shei Lin***, Shou-Cheng Wang,: (2012) Optimization of coronary angiography of subcostal view via taguchi methodology, Chinese Journal of Radiologic Technology 2012; 36(1): 1-8

50. Pei JS, Liu CC, Hsu YN, Lin LL, Wang SC, Chung JG, Bau DT and **LIN SS***: (2012) Amentoflavone Induces Cell Cycle Arrest and Apoptosis in MCF-7 Human Breast Cancer Cells *via* Mitochondria-dependent Pathway. IN VIVO. 2012 Nov-Dec;26(6):963-70. (SCI, IF:1.264)

51. Hsien-Wen Chiang, Tou-Rong Chen, **Song-Shei Lin**, Hsien-Jen Chiang, Shih-Yu Chao: (2012) The Dose and Spatial Radiation Assessment of Mobile X-ray Machine in Operating Room. C J Radiologic Tech 2012; 36(4): 216- 222.

52. Shou-Cheng Wang, Sue-Fung Chen, Yi-Min Lee, Chin-Liang Chuang, Da-Tian Bau and **Song-Shei Lin***: (2013) Baicalin Scavenges Reactive Oxygen Species and Protects Human Keratinocytes Against UVC-induced Cytotoxicity.IN VIVO 27(6): 707-714. (SCI, IF:1.264)

53. Chang WS, **Lin SS**, Li FJ, Tsai CW, Li LY, Lien CS, Liao WL, Wu HC, Tsai CH, Shih TC, Bau DT(2013) Significant association of caveolin-1 (CAV1) genotypes with upper urothelial tract cancer. Anticancer Res. Nov;33(11):4907-12. (SCI, IF: 1.872)

54. Jen-Sheng Pei, Yi-Min Lee, Hsueh-Hsia Lo, Yuan-Nian Hsu, **Song-Shei Lin*** and Da-Tian Bau: (2013) Association of X-ray Repair Cross-complementing-6 Genotypes with Childhood Leukemia. Anticancer Res. 33(12): 5395-5400. (SCI, IF: 1.872)

55. Kuang-Hsin Liu,, Shou-Cheng Wang, Chin-Lung Hsu, Yao-Chen Chuang, Yi-Min Lee, **Song-Shei Lin***: (2014) Curcumin Enhances Radiation-Induced Cytotoxicity Via Suppression of NF- κ B Activation in Breast Cancer MCF-7 Cells C J Radiologic Tech 2014; 38(1): 1-8

56. Yu-Lung Lu, Chun-Chieh Chen, Li-Han Lin, **Song-Shei Lin**: (2014) The Application of Cross-table Oblique Cervical Spine Radiographs for Patients with Suspected Cervical Spine Injuries in Emergency Rooms. C J Radiologic Tech 2014; 38(1): 34-38.

57. Sue-Fung Chen, Shou-Cheng Wang, Chin-Lung Hsu, Yi-Min Lee, Yao- Chen Chuang, **Song-Shei Lin***: Radioprotective Effects of Pyridoxamine after UVC Exposure in HaCat Cells. C J Radiologic Tech 2014; 38(3): 127-133.

58. Kun-Ching Li, Yu-Chang Liu, I-Tsang Chiang, Hsin-Hsiung Chen *, **Song-Shei Lin***Curcumin Inhibits Radiation-induced Lung Injury Via Suppression of Radiation-Increased TNF- α and IL-6 Expression in Mice. C J Radiologic Tech 2014; 38(4): 188-195.

59. Sing-Chen Wu, Feng-Ling Kuo, Ling-Ju Chuang, Ming-Han Wu, Chien-Chung Tsai, Kuan-Chi Chiu, **Song-Shei Lin***: The Application of Head Fixed Aids for Wheelchair Using and Immobility Patients during Chest X-ray Examinations. C J Radiologic Tech 2015; 39(2): 72-78.

60. Shou-Cheng Wang, Hong-Xue Ji, Chieh-Lun Hsiao, Tzu-Chia Wang, Yun-Ru Syu, Chia-En Miao, Lin-Lin Hou, **Song-Shei Lin***, Wen-Shin Chang* and Chia-Wen Tsai*: Protective Effects of Pyridoxamine Against UVC-induced Programmed Cell Death in HaCaT Cells. *IN VIVO*, 2015, 29: 379-384. (SCI, IF:0.987)
61. Wan-Chen Chen, Li-Shun Chen, Ching-Ni Lin, **Song-Shei Lin***, Chun-Yi Lin. VR RENDER Software to Evaluate Tc-99m ECD Brain Blood Perfusion SPECT Cerebral Blood Volume in Obstructive Sleep Apnea Patients before and After Treatment, *Taiwanese Journal of Applied Radiation and Isotope*. 2016 12(1):1245-1252.
62. Wen-Chang Chen, Wei-Ming Lin, Yuan-Hsiung Tsai, and **Song-Shei Lin***, Increased Diagnostic Accuracy of Post-Contrast MR 3D-STIR for Brachial Plexus Injury. *Journal of Medical Imaging and Health Informatics* 2016, Vol. 6, 1767–1771, (SCI, IF:0.877)
63. Wen-Chang Chen, Yu-Chuan Hung, Wei-Ming Lin, Chia-Hui Chen, **Song-Shei Lin***. Susceptibility Weighted Imaging to Increase the Non-Contrast Diagnostic Accuracy of Hepatocellular Carcinoma. *C J Radiologic Tech* 2016; 40(4): 227-233
64. Yi-Liang Lai, Yun-Yu Lai, Yao-Chen Chuang, Chin-Lung Hsu, **Song-Shei Lin***. Radioprotective Effects of Baicalin after UVB Exposure in HaCat Cells. *C J Radiologic Tech* 2016; 40(4): 205-212
65. Wen-Chang Chen, Wei-Ming Lin, Chia-Hui Chen, and **Song-Shei Lin*** . 2D Susceptibility-Weighted Imaging Gradient-Echo to Increase the Non-Contrast Diagnostic Sensitivity of Hepatocellular Carcinoma. *J. Med. Imaging Health Inf.* 7, 1602–1606 (2017) (SCI, IF:0.621)
66. Tsung-Hsien Yen, Chia-Ling Hsieh, Tsu-Te Liu, Chih-Sheng Huang, Yen-Chung Chen, Yao-Chen Chuang, **Song-Shei Lin*** and Fei-Ting Hsu*, Amentoflavone Induces Apoptosis and Inhibits NF-κB modulated Anti-apoptotic Signaling in Glioblastoma Cells, *In Vivo*, Mar-Apr, 32(2): 279-285 (2018) (SCI, IF:1. 609)
67. Wei-Ming Lin, Wen-Chang Chen, Chia-Hui Chen, **Song-Shei Lin**, and Lan Zhang, Prediction of Correlation Between Tumour Bed Bleeding and MRI Features and Histopathological Findings in Atypical Pituitary Adenoma, *Nanoscience and Nanotechnology Letters*, Vol. 10(1), 1–7, 2018, Jan. (SCI, IF:2.917)
68. Wen-Chang Chen, Chiu-Yung Lin , Wei-Ming Lin , **Song-Shei Lin***, Application of 2D Susceptibility Weighted Imaging Gradient-echo in Hepatic Hemangioma, *C J Radiologic Tech* 2018; 42(1):29-35.
69. Kun-Ching Lee, Jai-Jen Tsai, Chih-Wei Tseng, Yu-Cheng Kuo, Yao-Chen Chuang, **Song-Shei Lin*** and Fei-Ting Hsu*, Amentoflavone Inhibits ERK-Modulated Tumor Progression in Hepatocellular Carcinoma *In Vitro*, *In Vivo*, May-Jun 32(3):549-554. (2018) (SCI, IF:1.609)
70. Wei-Ting Chen, Ying-Kai Chen, **Song-Shei Lin*** and Fei-Ting Hsu, Hyperforin Suppresses Tumor Growth and NF-κB-mediated Anti-apoptotic and Invasive Potential of Non-small Cell Lung Cancer, *Anticancer research*, Apr, 38(4): 2161-2167 (2018) (SCI, IF:1.935)
71. Chang CS, Su SL, Kuo CL, Huang CS, Tseng WM, **Lin SS***, Liu CS*, Cyclophilin A: A predictive biomarker of carotid stenosis in cerebral ischemic stroke, *Curr Neurovasc Res.* 15(2):1-9, 2018 May 16. doi: 10.2174/1567202615666180516120959. (SCI, IF:1.811)

72. Kun-Ching Lee, Wei-Ting Chen, Yu-Chang Liu, **Song-Shei Lin*** and Fei-Ting Hsu*, Amentoflavone Inhibits Hepatocellular Carcinoma Progression Through Blockage of ERK/NF- κ B Activation. *In Vivo* 32(5): 1097-1103 (2018) (SCI, IF:1.609)
73. Jeng-Yuan Wu, **Song-Shei Lin***, Fei-Ting Hsu*, and Jing-Gung Chung*, Fluoxetine Inhibits DNA Repair and NF- κ B-modulated Metastatic Potential in Non-small Cell Lung Cancer. *Anticancer Res.* September 2018 38 (9) 5201-5210 (SCI, IF:1.935)
74. Wen-Chang Chen, **Song-Shei Lin**, Yen-Hung Ho, and Wei-Ming Lin*, Application of Magnetic Resonance Susceptibility-Weighted Image in Hepatic Hemangioma, *Nanoscience and Nanotechnology Letters*, 10(10), 1463–1468, October, 2018(SCI, IF:2.917)
75. Zhang Lan, Jeong Min Lee*, Xin Jun Chen*, **Song-Shei Lin***, Hepatic epithelioid hemangioendothelioma: challenges in the preoperative diagnosis, *Kaohsiung Journal of Medical Sciences*, 34(11):659-661(November, 2018) (SCI, IF:1.737)
76. Wei-Ting Chen, Fei-Ting Hsu, Yu-Chang Liu, Cheng-Hsien Chen *, Li-Cho Hsu*, and **Song-Shei Lin***, Fluoxetine Induces Apoptosis through Extrinsic/Intrinsic Pathways and Inhibits ERK/NF- κ B-Modulated Anti-Apoptotic and Invasive Potential in Hepatocellular Carcinoma Cells In Vitro, *Int. J. Mol. Sci.* 2019, 20(3), 757; doi:10.3390/ijms20030757 (SCI, IF:4.556)
77. Yen-Ju Lee, Jing-Gung Chung, Yi-Ting Chien, **Song-Shei Lin*** and Fei-Ting Hsu*, Suppression of ERK/NF- κ B Activation Is Associated With Amentoflavone-Inhibited Osteosarcoma Progression In Vivo, *ANTICANCER RESEARCH* 39(7): 3669-3675 (2019); doi:10.21873/anticancerres.13515(SCI, IF:1.994)
78. Chen-Shu Chang, Chen-Ling Kuo, Ching-Shan Huang, Yu-Shan Cheng, **Song-Shei Lin***, Chin-San Liu*, Association of cyclophilin A level and pulse pressure in predicting recurrence of cerebral infarction, *Kaohsiung J Med Sci.* 2020, 36(2):122-128. (SCI, IF:1.737)
79. Yen-Ju Lee, Jing-Gung Chung, Zhao-Lin Tan, Fei-Ting Hsu, Yu-Chang Liu* and **Song-Shei Lin***, ERK/AKT Inactivation and Apoptosis Induction Associate With Quetiapine-inhibited Cell Survival and Invasion in Hepatocellular Carcinoma Cells, *IN VIVO* 34(5): 2407-2417 (2020) (SCI, IF:1.541) doi:10.21873/invivo.12054 September-October
80. YU-CHANG LIU, I-TSANG CHIANG, JING-GUNG CHUNG, JUNG-HUNG HSIEH5, CHIH-HUNG CHIANG, MAO-CHI WENG, FEI-TING HSU*, YUAN-HAO LEE, CHENG-SHYONG CHANG*, **SONG-SHEI LIN***, Therapeutic Efficacy and Inhibitory Mechanism of Regorafenib Combined With Radiation in Colorectal Cancer, *IN VIVO* 34(6): 3217-3224- (2020) (SCI, IF:1.541)
81. Wen-Chang Chen, Yen-Hung Ho, **Song-Shei Lin**, Lan Zhang, I-Tsang Chiang, and Wei-Ming Lin* Sensitivity of Pre-Contrast Multiphase versus Conventional Liver MRI in Diagnosing Hepatic Hemangioma, *Journal of Medical Imaging and Health Informatics*, 10(11): 2728–2732, 2020 (SCI, IF:0.659)
82. YU-CHANG LIU, BO-HAN HUANG, JING-GUNG CHUNG, WEI-LIN LIU*, FEI-TING HSU5* and **SONG-SHEI LIN***, Lenvatinib Inhibits AKT/NF- κ B Signaling and Induces Apoptosis Through Extrinsic/Intrinsic Pathways in Non-small Cell Lung Cancer, *ANTICANCER RESEARCH* 41(1):123-130

(2021) (SCI, IF:1.994)

二.研討會論文

1. **Song-Shei Lin** : (1997) Human Spleen RNA on Restoration of Radiation Injury in Mice, The 8TH Asian and Australian Conference of the ISRRT, Post Presentation, P-47. ◦
2. Chen Chao, D-F Lin, C-C Chang, C-L Chang, **S-S Lin**, M-M Wu, Y-S Tyan : (2004) The evaluation of Indirect Computed Tomographic Venography for the Diagnosis of Deep Venous Thrombosis , The 13th Conference of Radiologic Technologists of ROC, Taipei, Taiwan. March 2004, P.111.
3. S-T Wu, P-S Chang, **S-S Lin**, G-C Liu : (2004) Image Quality Evaluation of DR and CR Chest Radiology , The 13th Conference of Radiologic Technologists of ROC, Taipei, Taiwan. March 2004, P.132.
4. **Song-Shei Lin**, Chun-shu Yu, Jeng-Yuan Wu, Yeu-sheng Tyan, Wen-Chun Lin and Jing-Gung Chung* : (2004) Effects of Aspirin on the In Vitro and in Vivo acetylation of 2-aminofluorene in the Sprague-dawley Rats, Seventh International Conference of Anticancer Research , P.297, Corfu, Greece.
5. **Lin SS***, Hsia TC, Chung JG : (2005) Effects of taxol by oral administration on N-acetylation and metabolism of 2-aminofluorene in rat brain tissue, Experimental Biology and XXXV International Congress of Physiological Sciences, The FASEB J., 19(5), A1111. San Diego, California, USA.
6. Jiang YC, Chung JG, **Lin SS*** : (2005) Mechanism of Curcumin-Induced cell cycle arrest and apoptosis in human liver cancer cells (J5), Experimental Biology and XXXV International Congress of Physiological Sciences, The FASEB J., 19(5), A828, San Diego, California, USA.
7. I-Tsang Chiang , Jung-Min Kim , Yi -Min Lee, Jeng-Yuan Wu , **Song-Shei Lin*** : (2006) UV induced apoptosis in J5 cells dependant mitochondria mechanism in Human Liver Cancer Cell (J5 cells), The 15th Conference of Radiologic Technologists of ROC, Taichung, Taiwan. January 2006 .
8. Jeng-Yuan Wu, Jung-Min Kim, Yi -Min Lee, I-Tsang Chiang , **Song-Shei Lin*** : (2006) Inhibition of UV on N-acetyltransferase Activity in Liver Cells from Rats, The 15th Conference of Radiologic Technologists of ROC, Taichung, Taiwan. January 2006.
9. Jheng-Dao Sie, **Song-Shei Lin**, Lung-Kwang Pan, Jung-Min Kim : (2006) Fast screening of effective dose for diagnostic x-ray via self-developed film dose system, The 15th Conference of Radiologic Technologists of ROC, Taichung, Taiwan. January 2006.
10. I-Tsang Chiang, Jing-Gung Chung, Chia-Chi Lin, **Song-Shei Lin*** : (2006) Curcumin Inhibited Migration of Human Liver J5 Cells via Decreased the Levels of Metalloproteinase , The 21th Joint Annual Conference of Biomedical Sciences, Taipei, Taiwan. March 2006.
11. **Song-Shei Lin**, Cheng-Tao Hsieh, Lung-Kwang Pan : (2006) Characteristic study of EBT film for therapeutic application via linear accelerator, 2nd Symposium of Biomedical Imaging and Radiological Sciences, Taipei, Taiwan, September 2006.
12. I-Tsang Chiang, Jeng-Yuan Wu, Jing-Gung, **Song-Shei, Lin*** : (2006) Regulation of Akt and Bcl-2 Attenuation of UVC-induced apoptosis and enhancement of cell migration in J5 cells, 2nd

Symposium of Biomedical Imaging and Radiological Sciences, Taipei, Taiwan, September 2006

13. I-Tsang Chiang, Chia-Chi Liu, Chen Wen-Chang, Wang Shih-Chorng **Song-Shei Lin*** : (2007) Cross Effects of Combined Treatment of Curcumin and Ultraviolet B Evaluated by Tanguchi Method in Liver Cancer Cell, 中華民國醫事放射學會第十四屆第三次會員代表大會暨年會學術研討會, 高雄, 台灣

14. Chia-Chi Liu, I-Tsang Chiang, Jeng-Yuan Wu, Wen-Chang Chen, **Song-Shei Lin*** : (2007) Effects of Ultraviolet B on Cell Cycle Arrest in Liver Cancer Cell(Hep G2 cell), 中華民國醫事放射學會第十四屆第三次會員代表大會暨年會學術研討會, 高雄, 台灣

15.謝政道, **林松水**, 潘榕光* : (2007) 對臨床治療用的 EBT 劑量底片顯像系統最佳化, 中華民國醫事放射學會第十四屆第三次會員代表大會暨年會學術研討會, 高雄, 台灣

16. Chia-Chi Liu, Jing-Gung Chung, **Song-Shei Lin*** : (2007) Radiation promoted Amentoflavone Causes Cell Cycle Arrest and mitochondria Mediated Apoptosis in Human Breast Cancer MCF-7 Cells , 第 22 屆天然藥物研討會, 高雄, 台灣

17. Po-Yi Yang , I-Tsang Chiang , Jung-Min Kim , Jeng-Yuan Wu , **Song-Shei Lin*** : (2008) Effects of Ultraviolet B on Cell Migration and Related Protein Expression in Liver Cancer Cells, 中華民國醫事放射學會第 41 次年會學術研討會暨第 8 回中日韓學術交流大會, 新竹, 台灣

18. Chia-Chi Liu, Jing-Gung Chung and **Song-Shei Lin*** : (2008) Amentoflavone Induced Cell Cycle Arrest and Apoptosis in Human Breast Cancer MCF-7 Cells through Mitochondria-Dependent Pathway, 5th Annual Cancer Drugs Research & Development, February 21-22, Phoenix, Arizona, USA.

19. Chia-Chi Liu, Jing-Gung Chung and **Song-Shei Lin*** : (2008) Combined effects of Ionizing Radiation and Amentoflavone on Cell Cycle Arrest and Cell Migration in Human Breast Cancer MCF-7 Cells, The 23rd Joint Annual Conference of Biomedical Sciences, Taipei, Taiwan. March 29-30, 2008.

20. Li-Ling Lin, Chia-Chi Liu, I-Tsang Chiang , **Song-Shei Lin*** : (2008) Combined Effects of Amentoflavone and Linac Radiation on G2/M Arrest and Apoptosis in Breast Cancer Cells, 2008 年台灣醫學影像暨放射科學學術研討會, 高雄, 台灣

21. Tein-Lung Ko, Li-Ling Lin, I-Tsang Chiang , **Song-Shei Lin*** : (2008) Effects of Curcumin on Cell Migration and Expression of Matrix Metalloproteinase in Lung Cancer Cells, 2008 年台灣醫學影像暨放射科學學術研討會, 高雄, 台灣

22. **Lin Song-Shei**, Hsuan-Pang Huang, W. Gibson Wood, Jing-Gung Chung : (2008) Curcumin induced cell cycle arrest and apoptosis in human lung carcinoma cells, 8th International Conference of Anticancer Research, October 17-22, Kos, Greece.

23. Li-Ling Lin, Chia-Chi Liu, I-Tsang Chiang , **Song-Shei Lin*** : (2009) Effects of linac radiation on expression of caspase-3, vascular endothelial growth factor, nuclear factor-kB and matrix metalloproteinases in breast cancer cells, 中華民國醫事放射學會第 42 次年會學術研討會暨第 11 屆東亞醫事放射師學術交流大會, 2 月 22 日, 臺北, 台灣

24. **Song-Shei Lin**, Li-Ling Lin, Chia-Chi Liu, I-Tsaing Chiang(2009) Effects of amentoflavone on signal transduction of UV-induced apoptosis in liver cancer cell, 44th The annual meeting of Korean Radiological Technologist Association & 13th The East Asia Conference of Radiological Technologists,

October 15-16, Seoul, Korea

25. **Song-Shei Lin**: (2010) Effects of curcumin and UV irradiation on cell motility and expression of signal proteins in liver cancer cells, 中華民國醫事放射學會第 43 次年會學術研討會暨第 14 屆東亞醫事放射師學術交流大會, 1 月 16-17 日, 高雄, 台灣

26. Han-Yang Ho, Yi-Min Lee, Tai-Hsien, Li-Ling Lin, Jin-Yi Cheung, **Song-Shei Lin*** (2012) Pyridoxamine is efficient to protect human skin keratinocyte Hacat cells from UV-induced damage and cell death, 2012 傳統中醫藥與環境壓力調適國際研討會, 4 月 21~22 日, 臺中, 臺灣

27. Fang-Jing Li, Wen-Shin Chang, Chia-Wen Tsai, Meng-Hsuan Lee, Te-Chun Hsia, Chin-Jung Liu, Hong-Zin Lee, Hau-Yang Ho, **Song-Shei Lin**, and Da-Tian Bau: (2012) Interaction of cyclin D1 genotype and smoking habit in lung cancer, 2012 傳統中醫藥與環境壓力調適國際研討會, 4 月 21~22 日, 臺中, 臺灣

28. Meng-Hsuan Lee, Mei-Due Yang, Meng-Chun Lu, Wen-Shin Chang, Chia-Wen Tsai, Hau-Yang Ho, **Song-Shei Lin**, Chih-Hsueh Lin, Cheng-Chieh Lin, and Da-Tian Bau: (2012) Genetic polymorphisms of non-homologous end-joining gene Ku70 and gastric, 2012 傳統中醫藥與環境壓力調適國際研討會, 4 月 21~22 日, 臺中, 臺灣

29. Chia-Wen Tsai, Ming-Hsui Tsai, Wen-Shin Chang, Chen-Hsien Su, Wen-Ling Liao, **Song-Shei Lin**, Cheng-Nan Wu, Chih-Hsueh Lin, and Da-Tian Bau: (2012) Synergistic cytotoxic effects of arsenic trioxide plus dithiothreitol on tongue cancer primary cultured mice cells, 2012 傳統中醫藥與環境壓力調適國際研討會, 4 月 21~22 日, 臺中, 臺灣

30. Sue-Fung Chen, Shou-Cheng Wang Da-Tian Bau, **Song-shei Lin***: (2013) Survival rates on radioprotection of pyridoxamine in Hacat cells for UVC exposure, 中華民國醫事放射學會第 46 次年會暨國際醫學影像學術研討會, 3 月 10 日, 臺中, 台灣

31. **Song-Shei Lin** (2013) Radioprotection of Pyridoxamine in Hacat cells against UVC, 第三屆海峽兩岸調適醫學及體適能學術研討會, 10 月 5~6 日, 臺中, 台灣

32. Chieh-Lun Hsiao, Wen-Shin Chang, Chia-wen Tsai, **Song-Shei Lin**, Hong-Xue Ji, Zhi-Hong Wang, Jou-Chun Chou, Da-Tian Bau and Paulus S. Wang: (2013) Importance of caveolin-1 genotypes in Taiwan renal cell carcinoma susceptibility, 第三屆海峽兩岸調適醫學及體適能學術研討會, 10 月 5~6 日, 臺中, 台灣

33. Wen-Shin Chang, **Song-Shei Lin**, Fang-Jing Li, Chia-wen Tsai, Long-Yuan Li, Chi-Shun Lien, Wen-Ling Liao, Hsi-Chin Wu, Chang-Hai Tsai, Tzu-Ching Shih, Da-Tian Bau: (2013) Significant association of caveolin-1(CAV1) genotypes with Taiwanese upper tract urothelial cancer, 第三屆海峽兩岸調適醫學及體適能學術研討會, 10 月 5~6 日, 臺中, 台灣

34. Sue-Fung Chen, Yun-Yu Lai, Shou-Cheng Wang Da-Tian Bau, **Song-Shei Lin***: (2013) Baicalin scavenged reactive oxygen species and protected Hacat cells against UVC-induced cytotoxicity, 第三屆海峽兩岸調適醫學及體適能學術研討會, 10 月 5~6 日, 臺中, 台灣

35. Sue-Fung Chen, Da-Tian Bau, **Song-shei Lin***: (2014) Radioprotective effect of baicalin against UVC exposure on apoptosis in Hacat cell, 中華民國醫事放射學會第 47 次年會暨國際醫學影像學術研討會, 3 月 9 日, 嘉義, 台灣

36. Hsiao CL, Chang WS, Tsai CW, Lin SS, Ji HX, Bau DT: (2014) Significant role of Caveolin-1 genotypes in Taiwan renal cell carcinoma, 第 29 屆生物醫學聯合學術年會, 3 月 15~16 日, 臺北, 臺灣
37. 賴韻仔, 陳日和, 林松水: (2014) 桑黃可提升週邊單核球增殖的活化及誘導血癌細胞凋亡之影響, 第九屆醫學影像暨放射科學研討會, 5 月 24 日臺中市, 臺灣
38. 賴韻仔, 王守正, 許錦龍, 李意旻, 莊曜禎, 林松水: (2015)黃芩苷(*Baicalin*)前處理對於中波紫外線(*Ultraviolet B*)或順鉑(*Cisplatin*)合併處理後於人類皮膚角質細胞(*HaCaT Cell*)之效應, 中華民國醫事放射學會第 48 次年會暨第 22 回東亞國際學術大會, 3 月 29 日, 淡水, 台灣
39. 陳文昌 林松水 (2016)磁敏感加權影像對肝腫瘤之研究, 中華民國醫事放射學會第 49 次年會暨國際醫學影像研討會, 3 月 27 日, 臺中市, 台灣
40. 李昆璟 林松水(2016) 運用小鼠模式探討薑黃素對放射線誘導肺損傷之效應與機制, 中華民國醫事放射學會第 49 次年會暨國際醫學影像研討會, 3 月 27 日, 臺中市, 台灣
41. Wen-Chang Chen, Weu-Ming Lin, Yuan-Hsuing Tsai, Song-Shei Lin(2016) Increase diagnostic accuracy of brachial plexus injury via post-contrast MR 3D-STIR, The 5th International Conference on Biomedical Engineering and Biotechnology(ICBEB 2016) August 1~4, Hanzhou, China
42. 陳文昌 林松水 (2016)磁共振之磁敏感加權影像於肝癌與肝血管瘤研究, 2016 中國醫師協會放射醫師年會暨第十屆全國放射醫師論壇 2016/08/26~28, 鄭州 中國
43. 李昆璟 蔣宜蒼 林松水(2017) 運用多影像模式評估穗花雙黃酮對活體肝癌之療效, 中華民國醫事放射學會第 50 次年會暨國際醫學影像學術研討會, 3 月 25-26 日, 新竹市, 台灣
44. Wen-Chang Chen, Wei-Ming Lin, Chia-Hui Chen, and Song-Shei Lin(2017) 2D SWI gradient-echo to Increase the non-Contrast Diagnostic Sensitivity of Hepatocellular Carcinoma, The 6th International Conference on Biomedical Engineering and Biotechnology(ICBEB 2017) October 17~20, Guangzhou, China
45. 李昆璟 許錦龍 林松水(2018) 運用多影像模式評估穗花雙黃酮對細胞和活體肝癌之療效, 中華民國醫事放射學會第 51 次年會暨第 25 回東亞國際學術大會, 3 月 10-11 日, 嘉義, 台灣
46. 黃乙奇 許錦龍 林松水(2018) 利用小鼠模式評估顏瑞格合併放射線大腸直腸癌的療效, 中華民國醫事放射學會第 51 次年會暨第 25 回東亞國際學術大會, 3 月 10-11 日, 嘉義, 台灣
47. 花家名 白秀蘭 黃乙奇 林松水(2020) 比較左右手靜脈注射顯影劑之 CTPA 影像差異, 中華民國醫事放射學會第 53 次年會暨國際醫學影像學術研討會, 7 月 5 日, 台南, 台灣
48. 陳永興 廖芝瑩 陳羽姍 林松水(2020) 厚朴酚結合放射線對活體肝細胞癌療效與機制評估, 中華民國醫事放射學會第 53 次年會暨國際醫學影像學術研討會, 7 月 5 日, 台南, 台灣

三.專書

1. 生理病理學實驗, 李莉珍、林松水、黃玉琪、何杏棻等編著, 中臺醫專出版, 1992。
2. 放射技術師檢覈考試基礎醫學考題彙編, 林松水編著, 永大書局出版, 1998。