

參考文獻：

1. 漢、張仲景：傷寒論；臺聯國風出版社 1974 : 201.
2. 李世滄主編：臨床常用中藥方劑手冊；中華民國藥師公會全國聯合會發行 1991 : 147.
3. 王本祥主編：現代中藥藥理學；天津科學技術出版社 1995 : 299-301 , 1313-1315 , 1183-1187.
4. 清、汪訥庵：醫方集解；文光圖書有限公司印行 1983 : 113.
5. 李培生主編：傷寒論；人民衛生出版社 1991 : 117-118.
6. 彭懷仁主編：中醫方劑大辭典第九冊；人民衛生出版社 1996 : 120.
7. 黃黎、葉文華、蔡波文：黃芩湯及其組成藥物藥理作用；中國中藥雜誌 1990 15 (2) : 51-53.
8. 黃黎、劉菊福、李德風：黃芩湯的組方配伍研究；中國中藥雜誌 1991 16 (3) : 177-188.
9. 楊燕飛：黃芩湯的臨床應用及其機理；山西中醫 1998 14(3) : 36-37.
10. 戴克敏：姜春華治療慢性腹瀉的經驗；山西中醫 1994 10(6) : 3-5.
11. 趙健雄：慢性泄瀉治驗；湖北中醫雜誌 1985 1 期 : 19.
12. 王立基：慢性結腸炎的治療體會；遼寧中醫雜誌 1987 11 (2) : 26.
13. 王占奎、沈琳：炎症性腸病的中醫治療；國醫論壇 1997 12 (2) : 48.
14. 單鳳苓：過敏性壞死性腸炎治驗；浙江中醫雜誌 1988 23(3) : 105.
15. 曹希和：嬰幼兒泄瀉診治瑣談；江蘇中醫 1991 12 (8) : 27-28.
16. 胡義保：淺談嬰兒綠便泄瀉；浙江中醫雜誌 1989 24 (9) : 400.

17. 王煥生、蔡國良：王正宇治療痢疾經驗；陝西中醫學院學報 1997 20 (4)：19-20.
18. 師群：中西醫結合治療小兒傳染性單核細胞增多症；陝西中醫學院學報 1992 15 (1)：36-37.
19. 周廣涵、周仲君：黃芩湯的新用；陝西中醫 1995 16(10): 469-470.
20. 彭作震：黃芩湯治療小兒肺炎喘嗽；實用中醫內科雜誌 1999 13 (2)：43-44.
21. 王蓮芸、喬中東、周敏：複方黃芩湯治療支氣管哮喘前後免疫指標的比較；山西中醫 1995 11 (4)：8-9.
22. 金明珠：中藥外塗內服治鼻前庭濕疹；四川中醫 1995 13(1): 48.
23. 舒友藝：清上黃芩治療痤瘡；陝西中醫 1985 6 (6)：275.
24. 國家醫藥管理局中草藥情報中心站編：植物藥有效成分手冊；人民衛生出版社 1986 : 111-798.
25. 肖崇厚：中藥化學；上海科學技術出版社 1987 : 246.
26. Lin CC. Shieh DE. The anti-inflammatory activity of *Scutellaria rivularis* extracts and its active components, baicalin, baicalein and wogonin. *American Journal of Chinese Medicine.* 24(1):31-36, 1996.
27. Kubo M. Matsuda H. Tanaka M. Kimura Y. Okuda H. Higashino M. Tani T. Namba K. Arichi S. Studies on *Scutellariae radix*. VII. Anti-arthritis and anti-inflammatory actions of methanolic extract and flavonoid components from *Scutellariae radix*. *Chemical & Pharmaceutical Bulletin.* 32(7):2724-2729, 1984.
28. Koda A. Nagai H. Wada H. Pharmacological actions of baicalin and baicalein. 1. On active anaphylaxis. *Nippon Yakurigaku Zasshi - Folia Pharmacologica Japonica.* 66(2):194-213, 1970.
29. Kim HM. Moon EJ. Li E. Kim KM. Nam SY. Chung CK. The nitric oxide-producing activities of *Scutellaria baicalensis*. *Toxicology.* 135(2-3):109-115, 1999

30. Li BQ. Fu T. Yan YD. Baylor NW. Ruscetti FW. Kung HF. Inhibition of HIV infection by baicalin--a flavonoid compound purified from Chinese herbal medicine. *Cellular & Molecular Biology Research.* 39(2):119-24, 1993.
31. Kubo M. Matsuda H. Tani T. Arichi S. Kimura Y. Okuda H. Studies on Scutellariae radix. XII. Anti-thrombic actions of various flavonoids from Scutellariae radix. *Chemical & Pharmaceutical Bulletin.* 33(6):2411-2415, 1985.
32. Kimura Y. Kubo M. Kusaka K. Tani T. Higashino M. Arichi S. Okuda H. Studies on Scutellariae radix. V. Effects on ethanol-induced hyperlipemia and lipolysis in isolated fat cells. *Chemical & Pharmaceutical Bulletin.* 30(1):219-22, 1982.
33. Kimura Y. Kubo M. Tani T. Arichi S. Ohminami H. Okuda H. Studies on Scutellariae radix. III. Effects on lipid metabolism in serum, liver and fat cells of rats. *Chemical & Pharmaceutical Bulletin.* 29(8):2308-2312, 1981.
34. Gao Z. Huang K. Yang X. Xu H. Free radical scavenging and antioxidant activities of flavonoids extracted from the radix of *Scutellaria baicalensis* Georgi. *Biochimica et Biophysica Acta.* 1472(3):643-650, 1999.
35. Zhou YP. Zhang JQ. Oral baicalin and liquid extract of licorice reduce sorbitol levels in red blood cell of diabetic rats. *Chinese Medical Journal.* 102(3):203-206, 1989.
36. Zhou Y. Zhang J. Effects of baicalin and liquid extract of licorice on sorbitol level in red blood cells of diabetic rats. *Chung-Kuo Chung Yao Tsa Chih - China Journal of Chinese Materia Medica.* 15(7):433-435, 448, 1990.
37. Yokozawa T. Dong E. Kawai Y. Gemba M. Shimizu M. Protective effects of some flavonoids on the renal cellular membrane. *Experimental & Toxicologic Pathology.* 51(1):9-14, 1999.
38. Ishida H. Takamatsu M. Tsuji K. Kosuge T. Studies on Active Substances in Herbs Used for Oketsu ("Stagnant Blood") in Chinese Medicine. VI. On the Anticoagulative Principle in *Paeoniae Radix*. *Chemical & Pharmaceutical Bulletin.* 35 (2):849-852, 1987.

39. Hsu FL. Lai CW. Cheng JT. Antihyperglycemic effects of paeoniflorin and 8-debenzoylpaeoniflorin, glucosides from the root of *Paeonia lactiflora*. *Planta Medica*. 63(4):323-325, 1997.
40. Liang J. Zhou A. Chen M. Xu S. Negatively regulatory effects of paeoniflorin on immune cells. *European Journal of Pharmacology*. 183:901-902, 1990.
41. Kobayashi M. Ueda C. Aoki S. Taiima K. Tanaka N. Yamahara J. Anticholinergic action of paeony root and its active constituents. *Yakugaku Zasshi – Journal of the Pharmaceutical*. 110(12):964-968, 1990.
42. Tsai HY. Lin YT. Chen YF. Chen CF. The interactions of paeoniflorin and veratrine on isolated rat atria. *Journal of Ethnopharmacology*. 57(3):169-176 1997.
43. Dezaki K. Kimura I. Miyahara K. Kimura M. Complementary effects of paeoniflorin and glycyrrhizin on intracellular Ca²⁺ mobilization in the nerve-stimulated skeletal muscle of mice. *Japanese Journal of Pharmacology*. 69(3):281-284, 1995.
44. Chung JG Inhibitory actions of glycyrrhizic acid on arylamine N-acetyltransferase activity in strains of *Helicobacter pylori* from peptic ulcer patients. *Drug & Chemical Toxicology*. 21(3):355-370, 1998.
45. Zeuzem S. Glycyrrhizin for the treatment of allergic disease and chronic hepatitis. *Deutsche Medizinische Wochenschrift*. 123(12):372, 1998.
46. 張洪泉、劉發、孫兵、李觀海：甘草甜素的抗過敏作用；中國藥理學報 1986 7 (2)：175-177.
47. 唐法娣、王硯、謝強敏、卞如濂：甘草酸銨對胸膜炎和支氣管肺泡灌洗液中炎症細胞的影響；中藥藥理與臨床 1999(15)5 : 17-18.
48. 史勇：甘草多糖對小鼠淋巴細胞的激活增殖效應；中國免疫學雜誌 1986 2 : 295.
49. 王茂義、張華安、封衛毅、掌承濤、劉曉云：甘草酸銨霜的研究；中國藥學雜誌 1997 (32) 3 : 147-150.

50. 郭寧如、吳紹熙、沈永年、呂桂霞：草甜素對系統性白念珠菌感染小鼠的保護作用及機理研究；中國醫學科學院學報 1991(13)5 : 380-383.
51. 李鐵民、梁再賦：甘草甜素免疫調節作用研究進展；中草藥 1993 (24) 10 : 553-556.
52. 張鷗：甘草甜素的抗病毒活性；中草藥 1989 (20) 2 : 68.
53. 陳發奎主編：常用中草藥有效成分含量測定；人民衛生出版社 1997 118-197 , 151-165 , 610-619.
54. Lay HL.Chan HJ.Lin CF. Simultaneous Analysis of Six Components in Chai-Hu-Kuei-Chih-Tang by High-Performance Liquid Chromatography. *Journal of Food and Drug Analysis*. 5 (4) : 381-390, 1997.
55. 張志榮、胡曉穎、陳勇、廖工鐵：銀黃沖劑兔體內生物力用度研究；中國藥學雜誌 1995 30 (11) : 675-678.
56. 張志榮、胡曉穎、蔣大義、廖工鐵：銀黃沖劑中黃芩 在家兔體內的代謝動力學研究；中成藥 1996 18 (6) : 1-3.
57. 陰健、任天池、曹春林：黃芩 及其在清開靈注射液中的藥代動力學研究；中國時驗方劑學雜誌 1998 4 (4) : 31-33.
58. 陰健、任天池、曹春林：血漿中黃芩 的 HPLC 測定方法；中國實驗方劑學雜誌 1998 4 (1) : 4-6.
59. 何心、石躍輝、石春偉、郡修德、井關鍵、宮崎 已：黃芩 在大鼠體內的藥動學研究；中國藥學雜誌 1998 33 (4) : 232-234.
60. 李新中、陳萱、楊於嘉、寧穎、黃志強：黃芩 在家兔感染性腦水種模型中的藥代動力學研究；中國藥學雜誌 1999 34(2):107-109.
61. 武藤理英、元塚武志、中野政宏、巽義男、本文夫、小 昇： 小柴胡湯服用後の新規バイカリンド代謝物の化學構造及び血漿中濃度推移；*Yakugaku Zasshi-Journal of the Pharmaceutical Society of Japan*. 118 (3) :79-87, 1998.

- 62.Wakui Y. Yanagisawa E. Ishibashi E. Matsuzaki Y. Takeda S. Sasaki H. Aburada M. Oyama T. Determination of baicalin and baicalein in rat plasma by high-performance liquid chromatography with electrochemical detection. *Journal of Chromatography*. 575 (1): 131-136, 1992.
- 63.項琪、程剛、湯潔、陳濟民：白芍煎劑在大鼠體內的藥物動力學；瀋陽藥科大學學報 1999 16 (4) : 250-253.
- 64.蔣學華、劉世端、徐萍、鄭琰：反相高效液相色譜法測定血漿中芍藥的含量；中成藥 1993 15 (2) 29-30.
- 65.陳光亮、陳崇宏、張源、李俊、趙維中、張運芳、徐叔云：芍藥的藥代動力學研究；中國藥理學通報 1990 6 (5) : 299-302.
- 66.陳光亮、陳崇宏、徐叔云、戴利明：芍藥的藥代動力學研究；安徽醫科大學學報 1991 26 (1) : 65-66.
- 67.陳光亮、陳崇宏、徐叔云：芍藥 在兔和大鼠體內的藥代動力學研究；中國藥理學通報 1992 8 (4) : 278-280.
- 68.Chen LC. Lee MH. Chou MH. Lin MF. Yang LL. Pharmacokinetic study of paeoniflorin in mice after oral administration of Paeoniae radix extract. *Journal of Chromatography B, Biomedical Sciences & Applications*. 735 (1) : 33-40, 1999.
- 69.Tsai TH. Chen CH. Determination of glycyrrhizin in rabbit plasma by high-performance liquid chromatography with photodiode-array ultraviolet detection and its pharmacokinetics application. *Journal of Chromatography*. 576 (1) : 170-173, 1992.
70. Tsai TH. Liao JF. Shum AY. Chen CF. Pharmacokinetics of glycyrrhizin after intravenous administration to rats. *Journal of Pharmaceutical Sciences*. 81 (9) : 961-963, 1992.
- 71.Ichikaw T. Ishida S. Sakiya Y. Akada Y. High-Performance Liquid Chromatographic Determination of Glycyrrhizin and Glycyrrhetic Acid in Biological Materials. *Chemical & Pharmaceutical Bulletin*. 32 (9) : 3734-3738, 1984.

- 72.Zhang XY. Wu RJ. Chen J. An DK. Determination of glycyrrhizin and its metabolite glycyrrhetic acid in rabbit plasma by high-performance liquid chromatography after oral administration of licorzin. *Journal of Chromatography*. 495 : 343-348, 1989.
- 73.Yamamura Y. Kawakami J. Santa T. Kotaki H. Uchino K. Sawada Y. Tanaka N. Iga T. Pharmacokinetic Profile of Glycyrrhizin in Healthy Volunteers by a New High-Performance Liquid Chromatographic Method. *Journal of Pharmaceutical Sciences*. 81:1042-1046, 1992.
- 74.Yamamura Y. Kawakami J. Santa T. Kotaki H. Uchino K. Sawada Y. Iga T. Selective high-performance liquid chromatographic method for the determination of glycyrrhizin and glycyrrhetic acid-3-O-glucuronide in biological fluid: application of ion-pair extraction and fluorescence labeling agent. *Journal of Chromatography*. 567 :151-160, 1991.
- 75.毛鳳斐、朱家璧、屠錫德、趙陸華、刁國寧、周二和、呂輝章、魏東、張奉生、萬龍海、曹耀琳：黃芩 人體內吸收研究；中成藥研究 1981 12 期：6-9.
- 76.顏耀東、黃曉潔、董志義：黃芩的藥劑學研究進展；中成藥 1991 13 (3)：34-36.
- 77.Takeda S. Isono T. Wakui Y. Matsuzaki Y. Sasaki H. Amagaya S. Maruno M. Absorption and excretion of paeoniflorin in rats. *Journal of Pharmacy & Pharmacology*. 47(12A):1036-1040, 1995.
- 78.Yamamura Y. Santa T. Kotaki H. Uchino K. Sawada Y. Iga Y. Administration-route dependency of absorption of glycyrrhin in rats : intraperitoneal administration dramatically enhanced bioavailability. *Biological & Pharmaceutical Bulletin*.18(2):337-341, 1995.
- 79.SCI Software, Dunne AP : Jana for Windows™.SCI Software 1993.
- 80.Metzler CM, Gabrielsson JL. WinNonlin 1995.
- 81.賴錦益：三黃瀉新湯的藥物動力學及生體可用率之研究；中國醫藥學院中國藥學研究所碩士論文 1998.

82. 劉偉德：葛根芩連湯的藥物動力學及生體可用率之研究；中國醫藥學院中國藥學研究所碩士論文 1998.
83. 唐延猷：中藥炮製學；中國醫藥科技出版社 1998：191-192.
84. 謝蕙曲：芍藥甘草湯的藥物動力學及生體可用率之研究；中國醫藥學院中國藥學研究所碩士論文 1998.
85. 陳怡如：芍藥 在家兔體內之藥物動力學研究；台北醫學院藥學研究所碩士論文 1999.
86. Heikal OA. Akao T. Takeda S. Hattori M. Pharmacokinetic study of paeonimetabolin I, a major metabolite of paeoniflorin from paeony roots. *Biological & Pharmaceutical Bulletin*. 20(2):517-521, 1997.
87. 林威良：麻杏甘石湯之藥物動力學及生體可用率之研究；中國醫藥學院中國藥學研究所碩士論文 2000.
88. Krahenbuhl S. Hasler F. Krapf R. Analysis and pharmacokinetics of glycyrrhizic acid and glycyrrhetic acid in humans and experimental animals. *Steroids*. 59(2):121-126, 1994.