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中药药动学研究中给药剂量的现状分析

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摘要 目的 对药动学研究中给药剂量情况进行综述, 并对其中存在的问题进行讨论, 为今后进行药动学研究提供参考。方法 检索、查阅国内外近年来药动学研究文献与著作, 并对单味中药、单方制剂、中药复方、单体药物的药动学口服给药剂量进行列表分析。结果 各类药物在进行药动学实验时, 给药剂量与人体实际服用量间存在一定的差异, 给药剂量往往比人体实际服用剂量大很多。结论 不同剂量药物的体内过程往往不一样, 而且药物在人体的代谢存在饱和现象, 加大给药剂量考察药物的体内过程, 并不能直接反映药物在人体的体内过程。

关键词: [药动学](#) [给药剂量](#) [中药](#) [单体药物](#)

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





- [1] YI C W, ZHU P X. Traditional Chinese medicine pharmacokinetic study present situation and problem analysis [J]. *Pharmacol Clin Chin Mater Med* (中药药理与临床), 2009, 9(8):733-734.
- [2] CHEN L H, LIU L L, LIU H N, *et al.* Simultaneous determination of peimine and peiminine in rat plasma by LC-MS/MS and its application in the pharmacokinetic study [J]. *Acta Pharm Sin* (药学学报), 2010, 45(7):891-894.
- [3] OU W P, MI S Q, HUANG T L, *et al.* Pharmacokinetic studies on psoralen and detected by HPLC [J]. *Tradit Chin Drug Res Clin Pharmacol* (中药新药与临床药理), 2000, 11(2):107-109.
- [4] LU T L, MAO C Q, BIAN H M, *et al.* Pharmacokinetic studies on curcumin in *Curcuma phaeocaulis* in rats *in vivo* [J]. *Chin Tradit Herb Drugs* (中草药), 2005, 36(8):1157-1158.
- [5] LAI L J, QIU G L, CHENG Y Y. Study on pharmacokinetic of evodiamine and rutaecarpine in rabbit [J]. *Chin Pharm J* (中国药学期刊), 2006, 41(1):48-50.
- [6] WANG S C, ZHAO H P, HUANGPU M J, *et al.* Pharmacokinetic effect of the combination of Fructus Schisandrae and Radix Salvia Miltiorrhizae on schizandrol A and schizandrin B [J]. *Chin Tradit Pat Med* (中成药), 2004, 26(12):987-991.






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- [7] YANG Y, DU P, CHEN Y, *et al.* Pharmacokinetics studies on different doses of gastrodia elata brome extract [J]. *J Chin Med Pharmacol* (中医学报), 2010, 38(5):94-97.
- [8] SUN H, LV H T, ZHANG Y M, *et al.* Pharmacokinetics of isofraxidin in rat plasma after oral administration of the extract of acanthopanax senticosus using HPLC with solid phase extraction method [J]. *Chem Pharm Bull*, 2007, 24(12):1291-1295.
- [9] CHEN L C, CHEN Y F, CHOU M H, *et al.* Pharmacokinetic interactions between carbamazepine and the traditional Chinese medicine Paeoniae Radix [J]. *Biol Pharm Bull*, 2002, 25(4):532-535. 
- [10] HONG X, MI S Q, YE S M, *et al.* Research on the bioavailability of Andrographis paniculata pills and capsules [J]. *Traditl Chin Drug Res Clin Pharmacol* (中药新药与临床药理), 2000, 11(1):8-10.
- [11] WANG C H, LI H, GUI X, *et al.* Ginkgo biloba dropping agent and tablet pharmacokinetic and bioequivalence evaluation [J]. *Traditl Chin Drug Res Clin Pharmacol* (中药新药与临床药理), 2005, 24(12):946-950.
- [12] ZHANG H Y, CHENG L, YUAN Z M, *et al.* Shange lipid-lowering dispersible tablets of puerarin in rats *in vivo* pharmacokinetic study [J]. *Chin J Exp Tradit Med Form* (中国实验方剂学杂志), 2010, 16(12):169-171.
- [13] ZHANG Y Y, CHEN X H, QIN S Y, *et al.* LC-MS Method for determination and pharmacokinetic study of chimaphilin in rat plasma after oral administration of the traditional Chinese medicinal Preparation Lu Xian Cao Decoction[J]. *Biol Pharm Bull*, 2006, 29(12):2523-2527. 
- [14] YAN J C, MA Y M, WANG T C, *et al.* Pharmacokinetic study of schisandrin in Shengmai Granule [J]. *Traditl Chin Drug Res Clin Pharmacol* (中药新药与临床药理), 2006, 17(1):36-39.
- [15] WANG R W, YAO D D, ZHANG X P, *et al.* Pharmacokinetic study of Huangyangning Sustained-release capsules in dogs [J]. *Traditl Chin Drug Res Clin Pharmacol* (中药新药与临床药理), 2009, 26(10):785-788.
- [16] HONG X, MI S Q, WANG N S. Pharmacokinetic study of danshensu in compound Danshen dropping pills [J]. *Traditl Chin Drug Res Clin Pharmacol* (中药新药与临床药理), 2000, 11(5):286-288.
- [17] DAI B, XIAO Z Z, MEI J, *et al.* Pharmacokinetic of loganin in Liuweidihuang Concentrated Pill in rat [J]. *Chin Tradit Pat Med* (中成药), 2010, 32(10):1692-1695.
- [18] PENG W D. Yigan icariin Epimedium particles and pharmacokinetic study in rats [J]. *Chin Med Rep* (中医药导报), 2010, 16(6):100-102.
- [19] CHEN G G, MENG L, WANG Y L, *et al.* Study on pharmacokinetics of ferulic acid in tangkuei blood-supplementing decoction [J]. *Lishizhen Med Mater Med Res* (时珍国医国药), 2006, 17(5):744-745.
- [20] WU Y P, TAN X M, XING X F, *et al.* Pharmacokinetics of berberine in puerariae and scutellariae and coptidis decoction *in vivo* of dog [J]. *J China Pharm* (中国药房), 2006, 17(11):811-812.
- [21] FU Z L, LIU C Z, FANG M F, *et al.* Influence on double danfang DAN of salvia miltiorrhizain in skin pharmacokinetic [J]. *Chin Tradit Pat Med* (中成药), 2010, 32(1):62-64.
- [22] CHANG J H, YU H L, LIU C Z. Study on the pharmacokinetics of baicalin in new san-huang tablet in rats [J]. *J Chengde Med Coll* (承德医学院学报), 2010, 27(4):353-355.
- [23] YANG Y, HAN F M, DU P, *et al.* Pharmacokinetics of gastrodin from compound Tianma granule in rats [J]. *Acta Pharm Sin* (药学报), 2010, 45(4):484-488.
- [24] GONG H L, TANG W F, YU Q, *et al.* Effect of severe acute pancreatitis on pharmacokinetics of Da-Cheng-Qi Decoction components[J]. *World J Gastroenterol*, 2009, 15(47):5992-5999. 
- [25] DE L H, XIANG D K, XUE P, *et al.* Effects of Chai-Qin-Cheng-Qi Decoction on cefotaxime in rats with acute necrotizing pancreatitis[J]. *World J Gastroenterol*, 2009, 15(35):4439-4443. 
- [26] OHNISHI N, OKADA K, YOSHIOKA M, *et al.* Studies on interactions between traditional herbal and western medicines. V. Effects of Sho-saiko-to (Xiao-Cai-hu-Tang) on the pharmacokinetics of carbamazepine in rats[J]. *Biol Pharm Bull*, 2002, 25(11):1461-1466. 
- [27] HE J X, AKAO T, NISHINO T, *et al.* The influence of commonly prescribed synthetic drugs for peptic ulcer on the pharmacokinetic fate of glycyrrhizin from Shaoyao-Gancao-tang[J]. *Biol Pharm Bull*, 2001, 24(12):1395-1399. 
- [28] XIE T, FENG S S, LI Y F, *et al.* The ideas of study to single drug sexual flavour [J]. *J Chin Med Pharmacol* (中医学报), 2008, 36(6):8-11.
- [29] YANG L L, TAN L, TU X D, *et al.* GC-MS Determination plasma china-arab aspirin and salicylic acid concentration and human pharmacokinetics studies [J]. *Acta Pharm Sin* (药学报), 2000, 35(2):135-138.
- [30] WANG Y L, WANG G H, LI X M. Study on aspirin Enteric-coated Tablets release in beagles [J]. *J Northwestern Pharm* (西北药学杂志), 2010, 25(1):42-44.
- [31] LI B X, YANG B F, HAO X M, *et al.* Study on the pharmacokinetics of berberine in single dosage and coadministration with oryzanol in rabbits and healthy volunteer [J]. *Chin Pharm J* (中国药理学杂志), 2000, 35(1):33-35.
- [32] LI Z W, LI G F, ZHANG J H. Pharmacokinetics and bioavailability of Sustained-release Tablets of matrine in dog [J]. *J Chin Med Mater* (中药材), 2010, 31(8):1293-1296.
- [33] QIAN F, ZHAO Y F, MA Y J. Study on the pharmacokinetics and bioavailability of Matrine Capsules [J]. *Acad J Second Mil Med Univ* (第二军医大学学报), 1999, 20(5):333-334.

- [34] YI L F, HE D W, WANG X, *et al.* Preparation of marine gastro-retentive sustained-release tablets and evaluation of its bioavailability in Beagle dogs [J]. *Chin J New Drugs* (中国新药杂志), 2005, 14 (12):1432-1435.
- [35] JI Y R, DU Y F, XU H J. Pharmacokinetics and bioequivalence of Matrine Tablets and Matrine Capsules in healthy volunteers [J]. *J China Pharm* (中国药房), 2009, 20(33):2616-2618.
- [36] WANG S J, WANG G J, LI X T. Metabolism and relative bioavailability of Oxymatrine Sustained-Release Tablets in beagle dogs [J]. *Chin Pharm J* (中国药理学杂志), 2008, 43(2):129-131.
- [37] YANG Q, YANG J Y, LI S C, *et al.* The relative bioavailability of Breviscapine sustained-release tablets in Beagle dogs [J]. *J West Chin Pharm* (华西药理学杂志), 2004, 19(3):175-178.
- [38] SHEN T, YU Y Q, WENG W N, *et al.* Absolute bioavailability of breviscapine sustained release tablet in rabbit [J]. *Chin J Clin Pharm* (中国临床药理学杂志), 2008, 17(1):25-28.
- [39] LIU L, LI G Y, YANG H L, *et al.* Study on the pharmacokinetics of clove bitter nucleoside giving by different way [J]. *J Chin Med Pharmacol* (中医药学报), 2010, 38(1):96-99.
- [40] LI S J, LI Y J, LV Z W, *et al.* Study on pharmacokinetics and bioequivalence of Syngopicroside Sustained-release Tablets in rabbits [J]. *Chin J Exp Tradit Med Form* (中国实验方剂学杂志), 2010, 16(13):4-6.
- [41] MA Y, GE Y B, GUAN S X, *et al.* Pharmacokinetics of tetrandrine alginate calcium sustained release gel pellets in dogs [J]. *J China Pharm* (中国药房), 2009, 20(21):1616-1617.
- [42] JIA Z Y, CUI J. Pharmacokinetic study on baicalin in lens of rabbits following intragastric administration [J]. *J Harbin Med Univ* (哈尔滨医科大学), 2006, 40(3):211-213.
- [43] YANG X J, WANG L, WANG X Y, *et al.* Study on pharmacokinetics of baicalin dripping pills in rabbits [J]. *Chin Hosp Pharm J* (中国医院药理学杂志), 2006, 26(4): 445-447.
- [44] HAN G, ZHUO L, ZHAO L L, *et al.* Pharmacokinetics of Curcumin Solid Dispersion in rats *in vivo* [J]. *Chin Pharm J* (中国药理学杂志), 2009, 44 (9):698-700.
- [45] ZHAO T, LI Y, ZHAO J W, *et al.* A determination on release *in vitro* and bioavailability of Sinomenine Hydrochloride Sustained-released Capsules in dogs [J]. *Her Med* (医学导报), 2009, 28(3):289-291.
- [46] CAI W T, LIU L, CHEN Y, *et al.* Study on pharmacokinetics of the original catechin in rat plasma [J]. *J Hubei Univ* (湖北大学学报), 2010, 32(1):98-100.
- [47] FENG H, CHEN W, ZHU C Y. Pharmacokinetics study of bio-adhesive tablet of *Panax notoginseng* saponins[J]. *International Archives Med*, 2011, 4 (1) : 18. 
- [48] XIAO Y Y, CHEN Z P, LIU W, *et al.* Pharmacokinetics and bioequivalence of Tetramethylpyrazine Phosphate Sustained-release Preparations after oral administration in Beagle dogs[J]. *Chin J Pharm Anal* (药物分析杂志), 2011, 46 (17) :1344-1348.
- [49] Ruiz-Carretero P, Merino-Sanjuán M, Nácher A, *et al.* Pharmacokinetic models for the saturable absorption of cefuroxime axetil and saturable elimination of cefuroxime [J]. *Europ J Pharm Sci*, 2004, 21:217-223. 
- [50] HE F, LUO J B. Pharmacokinetic study of minister, adjuvant, and guide herbs in Mahuang Decoction to ephedrine in monarch herb *in vivo* [J]. *Chin Tradit Herb Drugs* (中草药), 2005, 36 (9) :1313-1316.
- [51] WANG Q Z, FENG F, SUN Y Q. Effect of different formula compatibility of Zhi-Zi-Da-Huang Decoction on the pharmacokinetics of Geniposide in *Gardenia jasminoides* [J]. *Prog Pharm Sci* (药学进展), 2010, 34 (8) :371-376.
- [52] XIE H T, WANG G J, SUN J G, *et al.* High performance liquid chromatographic-mass spectrometric determination of ginsenoside Rg3 and its metabolites in rat plasma using solid-phase extraction for pharmacokinetic studies[J]. *J Chromatogr B Analyt Technol Biomed Life Sci*, 2005, 818 (2) :167-173. 
- [53] HAO H P, WANG G J, CUI N, *et al.* Pharmacokinetics, absorption and tissue distribution of tanshinone IIA solid dispersion[J]. *Planta Med*, 2006, 72 (14) :1311-1317. 
- [54] HAO H P, WANG G J, CUI N, *et al.* Identification of a novel first pass metabolic pathway:NQO1 mediated quinone reduction and subsequent glucuronidation[J]. *Curr Drug Metab*, 2007, 8 (2) :137-149. 

- [1] 孙玉明;杨洋;李冬;蒲婷婷;谢晓环;汪晴.芍药苷对甘草酸及甘草次酸大鼠体内药动学的影响[J]. 中国药理学杂志, 2012,47(8): 599-602
- [2] 尚小广 李颖 徐陆忠 魏颖慧 包强 李范珠.大黄酸聚乳酸纳米粒的制备及大鼠体内药动学研究[J]. 中国药理学杂志, 2012,47(7): 524-528
- [3] 陈尧 谭志荣 王医成 邓晓兰 张伟 周宏灏.液相色谱串联质谱法测定人体血浆维拉帕米浓度及生物等效性评价研究[J]. 中国药理学杂志, 2012,47(7): 546-550
- [4] 林泽彬 乐健 洪战英 .液相色谱-四极杆-飞行时间质谱联用技术及其在中药代谢(组学)研究中的应用[J]. 中国药理学杂志, 2012,47(6): 401-405
- [5] 金鹏飞 王志宏 王伟夫 邹定 马捷 胡欣 .高效液相色谱检查中药及保健品中添加苯巴比妥等8种镇静催眠药的研究[J]. 中国药理学杂志, 2012,47(6): 462-466
- [6] 孙永旭 梁延平 徐磊 郭霞 张雷 栾瑞铃 郑晓丽 陆丛笑 .188例住院病人药源性肾损害的流行病学研究[J]. 中国药理学杂志, 2012,47(6): 477-
- [7] 任平 郑恒 刘心霞 袁世英 王静 钱振宇 毋丹 顾世芬 陈汇 .健康人体静脉滴注头孢西酮钠的药动学研究[J]. 中国药理学杂志, 2012,47(4): 291-295

- [8] 张在丽 郭燕萍 李中东 施孝金 钟明康.西罗莫司胶囊在人体内的生物等效性评价[J]. 中国药学杂志, 2012,47(4): 296-302
- [9] 李磊 周雪芹 孙进 田燕 李镇 何仲贵 .注射用亮菌甲素纳米结构脂质载体系统的制备、体外释药及体内药动学研究[J]. 中国药学杂志, 2012,47(4): 287-290
- [10] 欧定强 曾晓东 刘月红 刘钰瑜 .中药甘草调控G蛋白偶联受体信号通路的研究进展[J]. 中国药学杂志, 2012,47(4): 245-249
- [11] 方罗 范云 罗吕宏 黄志煜 林能明 .聚乙二醇修饰的多柔比星脂质体在我国肿瘤患者体内的药动学研究[J]. 中国药学杂志, 2012,47(3): 223-
- [12] 姜杰 丁明和 李星 束怡 耿琴 曹宇 刘立琼 束家有.不同基质硫酸吗啡缓释栓体外释药和药动学研究[J]. 中国药学杂志, 2012,47(3): 209-
- [13] 高晓宇, 王丛瑶, 魏颖慧, 徐秀玲, 郑杭生, 叶姣云, 李范珠.氨茶碱贴片的制备及家兔脐部给药的药动学研究[J]. 中国药学杂志, 2012,47(23): 1925-1929
- [14] 姜斌, 张皓冰, 刘丛珊, 陶奕.小鼠口服3种苯并咪唑类药物的油酸、大豆油和1%西黄耆胶混悬剂的药动学[J]. 中国药学杂志, 2012,47(23): 1915-1919
- [15] 徐冬, 龚伟, 刘楠, 喻芳邻, 梅兴国, 胡富强.高效液相色谱-电喷雾源-质谱联用法测定紫杉醇热敏脂质体及其大鼠体内药动学研究[J]. 中国药学杂志, 2012,47(22): 1839-1843