

- brain[J]. Acta Pharmacol Sin, 2009, 30(6): 795-804.
- [4] Chohan MO, Haque N, Alonso A, et al. Hyperphosphorylation-induced self assembly of murine tau: a comparison with human tau [J]. J Neural Transm, 2005, 112: 1035-1047.
- [5] Pohanka M. Cholinesterases, a target of pharmacology and toxicology [J]. Biomed Pap Med Fac Univ Palacky Olomouc Czech Repub, 2011, 155 (3): 219-229.
- [6] 黄春霞, 张志敏. β 淀粉样多肽细胞毒性作用的研究进展[J]. 中国老年学杂志, 2009, 18(29): 2414-2417.
- [7] Qin RA, Zhou DS, Wang JJ, et al. Compound Danshen tablets downregulate amyloid protein precursor mRNA expression in a transgenic cell model of Alzheimer's disease[J]. Neural Regen Res, 2012, 7 (9): 659-663.
- [8] 胡华, 周德生, 喻嵘, 等. 复方丹参片对阿尔茨海默病转基因细胞模型 A β 表达的影响[J]. 中国中西医结合杂志, 2012, 32(12): 1663-1666.
- [9] Feng L, Li S, Xiao B, et al. Fluorescence imaging of APP in Alzheimer's disease with quantum dot or Cy3: a comparative study[J]. J Cent South Univ(Med Sci), 2010, 35(9): 903-908.
- [10] Bartolucci C, Siotto M, Ghidini E, et al. Structural determinants of Torpedo californica acetylcholinesterase inhibition by the novel and orally active carbamate based anti-alzheimer drug ganstigmine (CHF-2819)[J]. J Med Chem, 2006, 49(17): 5051-5058.
- [11] Hachiro Sugimoto. The new approach in development of anti-Alzheimer's disease drugs via the cholinergic hypothesis[J]. Chemico-Biological Interactions, 2008, 175: 204-208.
- [12] Benzing WC, Wujek JR, Ward EK, et al. Evidence for glial-mediated inflammation in aged APP (SW) transgenic mice [J]. Neurobiol Aging, 1999, 20 (6): 581-589.
- [13] Gordon MN, Holcomb LA, Jantzen PT, et al. Time course of the development of Alzheimer-like pathology in the doubly transgenic PS1+APP mouse [J]. Exp Neurol, 2002, 173(2): 183-195.
- [14] Qin RA, Yao XX, Huang ZY. Effects of compound danshen tablets on spatial cognition and expression of brain beta-amyloid precursor protein in a rat model of Alzheimer's disease[J]. J Tradit Chin Med, 2012, 32 (1): 63-66.
- [15] 覃仁安, 罗佳波, 黄竹英. 复方丹参片防治 AD 症的实验研究和机理探讨[C]. 广州: 第九届全国中医药学术交流会, 2005.
- [16] 赵林钢, 方泰惠, 袁冬平. 复方丹参片对血管性痴呆小鼠学习记忆功能的影响[J]. 时珍国医国药, 2006, 17 (6): 959-960.
- [17] 谢明, 成志. 丹参酮对阿尔茨海默病样大鼠海马内诱导型一氧化氮合酶 mRNA 和乙酰胆碱酯酶表达的影响[J]. 中医现代医学杂志, 2008, 18(8): 1005-1007.
- [18] 王佳君, 周德生. 单味中药促智作用机制的研究进展[J]. 中华中医药学刊, 2011, 29(2): 391-394.
- [19] H.Q.Lin, Michelle T.Ho, Lesleys . Lau, et al. Anti-acetylcholinesterase activities of traditional Chinese medicine for treating Alzheimer's disease[J]. Chennico-Biological Interactions, 2008, 25: 175.
- [20] 张小超, 何波, 陈鹏, 等. 三七皂苷 Rgl 对学习记忆功能障碍的影响[J]. 中药药理与临床, 2008, 24(3): 13-16.
- [21] 周德生, 曾荣, 胡华, 等. 冰片透过血脑屏障之述评[J]. 中国中医急症, 2013, 22(1): 67-70.

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