











- [5] HUANG T L. Serum lipid profiles in major depression with clinical subtypes, suicide attempts and episodes[J]. *J Affect Disord*, 2005, 86: 75-79.
- [6] TERAO T, IWATA N, KANAZAWA K, TAKANO T, TAKAHASHI N, HAYASHI T, et al. Low serum cholesterol levels and depressive state in human dock visitors[J]. *Acta Psychiatr Scand*, 2000, 101: 231-234.
- [7] LALIC K, NEDELJKOVIC M, JOTIC A, BABIC R, RAJKOVIC N, POPOVIC L, et al. Endothelial dysfunction of coronary arteries in subjects without diabetes: an association with both insulin resistance and impaired insulin secretion response[J]. *Diabetes Res Clin Pract*, 2018, 139: 179-187.
- [8] PERRY R J, SAMUEL V T, PETERSEN K F, SHULMAN G I. The role of hepatic lipids in hepatic insulin resistance and type 2 diabetes[J]. *Nature*, 2014, 510: 84-91.
- [9] GOULD C E, BEAUDREAU S A, SALMAN H. Diabetes is associated with cognitive impairment no dementia in the Aging, Demographics, and Memory Study (ADAMS)[J]. *Int Psychogeriatr*, 2013, 25:167-168.
- [10] CORRIVEAU R A, KOROSHETZ W J, GLADMAN J T, JEON S, BABCOCK D, BENNETT D A, et al. Alzheimer's Disease-Related Dementias Summit 2016: national research priorities[J]. *Neurology*, 2017, 89: 2381-2391.
- [11] BENNETT S, THOMAS A J. Depression and dementia: cause, consequence or coincidence?[J]. *Maturitas*, 2014, 79: 184-190.
- [12] ROCK P L, ROISER J P, RIEDEL W J, BLACKWELL A D. Cognitive impairment in depression: a systematic review and meta-analysis[J]. *Psychol Med*, 2014, 44: 2029-2040.
- [13] ALBERTI K G, ZIMMET P Z. Definition, diagnosis and classification of diabetes mellitus and its complications: report of a World Health Organisation Collaborations[J]. *Diabet Med*, 1999, 15: 539-553.
- [14] ZUNG W W. The differentiation of anxiety and depressive disorders: a biometric approach[J]. *Psychosomatics*, 1971, 12: 380-384.
- [15] WONGPAKARAN N, WONGPAKARAN T. Prevalence of major depressive disorders and suicide in long-term care facilities: a report from northern Thailand[J]. *Psychogeriatrics*, 2012, 12: 11-17.
- [16] NASREDDINE Z S, PHILLIPS N A, BÉDIRIAN V, CHARBONNEAU S, WHITEHEAD V, COLLIN I, et al. The Montreal Cognitive Assessment, MoCA: a brief screening tool for mild cognitive impairment[J]. *J Am Geriatr Soc*, 2005, 53: 695-699.
- [17] 王炜,王鲁宁. “蒙特利尔认知评估量表”在轻度认知损伤患者筛查中的应用[J]. *中华内科杂志*,2007,46: 414-416.
- [18] 牛徐林,张建新. 2 型糖尿病患者抑郁情绪与糖化血红蛋白、血脂及其应对方式的研究[J]. *第二军医大学学报*, 2012,33:685-687.
- NIU X L, ZHANG J X. Association of depression with glycosylated hemoglobin, lipid metabolism and coping style in patients with type 2 diabetes mellitus[J]. *Acad J Sec Mil Med Univ*, 2012, 33: 685-687.
- [19] YESAVAGE J A, BRINK T L, ROSE T L, LUM O, HUANG V, ADEY M, et al. Development and validation of a geriatric depression screening scale: a preliminary report[J]. *J Psychiatr Res*, 1982-1983, 17: 37-49.
- [20] SHIEKH J, YESAVAGE J. Geriatric depression scale (GDS): recent evidence and development of a shorter version[J]. *Clin Gerontol*, 1986, 5: 165-173.
- [21] SCUTERI A, CUNHA P G, ROSEI E A, BADARIERE J, BEKAERT S, COCKCROFT J R, et al. Arterial stiffness and influences of the metabolic syndrome: a cross-countries study[J]. *Atherosclerosis*, 2014, 233: 654-660.
- [22] MENG L, CHEN D, YANG Y, ZHENG Y, HUI R. Depression increases the risk of hypertension incidence: a meta-analysis of prospective cohort studies[J]. *J Hypertens*, 2012, 30: 842-851.
- [23] 任会鹏,王岚,崔卫华,王学义. 抑郁症共病 2 型糖尿病患者的认知功能及神经内分泌指标[J]. *中国心理卫生杂志*,2012,26:500-504.
- [24] NINOMIYA T. Diabetes mellitus and dementia[J/OL]. *Curr Diab Rep*, 2014, 14: 487. doi: 10.1007/s11892-014-0487-z.
- [25] BIESELS G J, STRACHAN M W, VISSEREN F L, KAPPELLE L J, WHITMER R A. Dementia and cognitive decline in type 2 diabetes and prediabetic stages: towards targeted interventions[J]. *Lancet Diabetes Endocrinol*, 2014, 2: 246-255.
- [26] BI X, ZHANG Y, YAN B, FANG S, HE J, ZHANG D, et al. Quetiapine prevents oligodendrocyte and myelin loss and promotes maturation of oligodendrocyte progenitors in the hippocampus of global cerebral ischemia mice[J]. *J Neurochem*, 2012, 123: 14-20.
- [27] AKRIVOS J, RAVONA-SPRINGER R, SCHMEIDLER J, LEROITH D, HEYMANN A, PREISS R, et al. Glycemic control, inflammation, and cognitive function in older patients with type 2 diabetes[J]. *Int J Geriatr Psychiatry*, 2015, 30: 1093-1100.