







- childhood caries, mouth pain, and nutritional threats in Vietnam[J]. *Am J Public Health*, 2015, 105: 2510-2517.
- [3] 第三次全国口腔健康流调技术指导组. 第三次全国口腔健康流行病学抽样调查方案[M]. 北京:人民卫生出版社,2005:1-30.
- [4] GHAZAL T, LEVY S M, CHILDERS N K, BROFFITT B, CUTTER G R, WIENER H W, et al. Factors associated with early childhood caries incidence among high caries-risk children[J]. *Community Dent Oral Epidemiol*, 2015, 43: 366-374.
- [5] 齐小秋. 第三次全国口腔健康流行病学抽样调查报告[M]. 北京:人民卫生出版社,2008:16-44.
- [6] DAVIDSON K, SCHROTH R J, LEVI J A, YAFFE A B, MITTERMULLER B A, SELLERS E A C. Higher body mass index associated with severe early childhood caries[J/OL]. *BMC Pediatr*, 2016, 16: 137. doi: 10.1186/s12887-016-0679-6.
- [7] CAGETTI M G, MASTROBERARDINO S, MILIA E, COCCO F, LINGSTRÖM P, CAMPUS G. The use of probiotic strains in caries prevention: a systematic review[J]. *Nutrients*, 2013, 5: 2530-2550.
- [8] 李月玲,杜琴,毛晓燕. 上海市嘉定区幼儿园 5 岁儿童龋病流行病学抽样调查分析[J]. *中国实用口腔科杂志*,2011,4:413-415.
- [9] 李辉. 重视儿童生长评价与生长监测[J]. *中国儿童保健杂志*,2010,18:180-182.
- [10] ZÚÑIGA-MANRÍQUEZ A G, MEDINA-SOLÍS C E, LARA-CARRILLO E, MÁRQUEZ-CORONA MDE L, ROBLES-BERMEJO N L, SCOUGALL-VILCHIS R J, et al. [Experience, prevalence and severity of dental caries and its association with nutritional status in Mexican infants 17-47 months][J]. *Rev Invest Clin*, 2013, 65: 228-236.
- [11] FORSLUND A, STAAF J, KULLBERG J, CIBA I, DAHLBOM M, BERGSTEN P. Uppsala Longitudinal Study of Childhood Obesity: protocol description[J/OL]. *Pediatrics*, 2014, 133: e386-e393. doi: 10.1542/peds.2013-2143.
- [12] LIANG J J, ZHANG Z Q, CHEN Y J, MAI J C, MA J, YANG W H, et al. Dental caries is negatively correlated with body mass index among 7-9 years old children in Guangzhou, China[J/OL]. *BMC Public Health*, 2016, 16: 638. doi: 10.1186/s12889-016-3295-3.
- [13] PANWAR N K, MOHAN A, ARORA R, GUPTA A, MARYA C M, DHINGRA S. Study on relationship between the nutritional status and dental caries in 8-12 year old children of Udaipur City, India[J]. *Kathmandu Univ Med J (KUMJ)*, 2014, 12: 26-31.
- [14] PIKRAMENOU V, DIMITRAKI D, ZOUMPOULAKIS M, VERYKOUKI E, KOTSANOS N. Association between dental caries and body mass in preschool children[J]. *Eur Arch Paediatr Dent*, 2016, 17: 171-175.
- [15] ZAROR S C, SAPUNAR Z J, MUÑOZ N S, GONZÁLEZ C D. [Association between overweight and early childhood caries][J]. *Rev Chil Pediatr*, 2014, 85: 455-461.
- [16] TANG R S, HUANG M C, HUANG S T. Relationship between dental caries status and anemia in children with severe early childhood caries[J]. *Kaohsiung J Med Sci*, 2013, 29: 330-336.

[本文编辑] 孙岩