

- [20] Reis EC, Roth EK, Syphan JL, et al. Effective pain reduction for multiple immunization injections in young infants[J]. Arch Pediatr Adolesc Med, 2003, 157(11): 1115-1120.
- [21] Thyr M, Sundholm A, Teeland L, et al. Oral glucose as an analgesic to reduce infant distress following immunization at the age of 3, 5 and 12 months[J]. Acta Paediatr, 2007, 96(2): 233-236.
- [22] Mowery B. Effects of sucrose on immunization injection pain in Hispanic infants[D]. Unpublished thesis. Virginia: University of Virginia; 2007.
- [23] Poulsen M. Cane sugar unsuitable for use as analgesic in paediatric vaccination[J]. Sygeplejersken/Danish Journal of Nursing, 2009, 106(6): 54-57.
- [24] Soriano Faura J, Gomez Gil A. Controlled clinical study of sucrose administration to reduce the duration of crying in infants undergoing vaccination[J]. Acta Pediátrica Española, 2003, 61(5): 234-238.
- [25] Priambodo A, Julia M, Ismail D. Effect of oral sugar solution for reducing pain in infants underwent diphtheria, pertussis, tetanus (DPT) immunization: a randomized, double-blind controlled trial[J]. Paediatrica Indonesiana, 2008, 48(1): 23-27.
- [26] Amna Nagaty AE, Basma Abd EA, Hekmat E. AK, et al. Effect of oral sucrose administration on reducing infantile sensation of pain during obligatory immunizations at minia city[J]. AAMJ, 2014, 12(4): 70-92.
- [27] Stevens B, Yamada J, Lee GY et al. Sucrose for analgesia in newborn infants undergoing painful procedures[J]. Cochrane Database Syst Rev, 2013, 1: CD001069.
- [28] Kassab M, Foster JP, Foureur M, et al. Sweet-tasting solutions for needle-related procedural pain in infants one month to one year of age[J]. Cochrane Database Syst Rev, 2012, 12: CD008411.
- [29] McCall JM, DeCristofaro C, Elliott L. Oral sucrose for pain control in nonneonate infants during minor painful procedures[J]. J Am Assoc Nurse Pract, 2013, 25(5): 244-252.

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· 消息 ·

2016 年第一届全国儿童神经修复学术会议暨第四届 儿童神经康复论坛会议征文活动

由中国医师协会神经修复学专业委员会主办, 深圳市医学会、深圳大学第一附属医院、中国当代儿科杂志联合承办的“第一届全国儿童神经修复学术会议暨第四届儿童神经康复论坛”将于2016年11月18日至20日在深圳市召开。本次会议是国家继续医学教育委员会批准的国家级继续医学教育项目[2016-06-04-090(国)], 秉承“创新、突破、共享、发展”的主题, 旨在探讨儿童神经修复和康复新理论、新知识、新技术, 提高儿童神经系统疾病诊断、治疗、早期干预和康复技术水平, 降低儿童神经伤残率。拟邀请国内外知名儿童神经病学、神经修复和康复专家就神经修复理论、基础与临床研究进展, 以及新生儿脑损伤、儿童脑病、脑瘫、神经危重症的诊断、治疗、早期干预、康复新进展和热点问题作精彩的专题报告和讨论, 并进行学术论文交流。

中国医师协会神经修复学专业委员会
2016年5月15日