

- 2018, 61(3): 90-94.
- [3] Huang Y, Fu L, Yang Y. Age-related vitamin D deficiency is associated with the immune response in children with community-acquired pneumonia[J]. *J Nutr Sci Vitaminol (Tokyo)*, 2017, 63(1): 1-7.
- [4] 中华医学会儿科学会呼吸学组,《中华儿科杂志》编辑委员会. 儿童社区获得性肺炎管理指南(2013修订)(上)[J]. 中华儿科杂志, 2013, 51(10): 745-752.
- [5] 中华医学会儿科学会急救学组. 第四届全国小儿急救医学研讨会纪要[J]. 中华儿科杂志, 1995, 33(6): 370-373.
- [6] Gao W, Wang R, Wang X, et al. Vitamin D serum levels and receptor genetic polymorphisms are associated with hepatitis B virus and HIV infections and IFN- λ levels[J]. *Biomark Med*, 2017, 11(9): 733-740.
- [7] Pierrot-Deseilligny C, Souberbielle JC. Vitamin D and multiple sclerosis: an update[J]. *Mult Scler Relat Disord*, 2017, 14: 35-45.
- [8] Larkin A, Lassetter J. Vitamin D deficiency and acute lower respiratory infections in children younger than 5 years: identification and treatment[J]. *J Pediatr Health Care*, 2014, 28(6): 572-582.
- [9] 任静, 孙斌, 缪珀, 等. 血清维生素 D 水平与幼龄儿童社区获得性肺炎严重程度及危险因素的相关性研究 [J]. 中国当代儿科杂志, 2013, 15(7): 519-521.
- [10] Haugen J, Basnet S, Hardang IM, et al. Vitamin D status is associated with treatment failure and duration of illness in Nepalese children with severe pneumonia[J]. *Pediatr Res*, 2017, 82(6): 986-993.
- [11] Cebey-López M, Pardo-Seco J, Gómez-Carballa A, et al. Role of vitamin D in hospitalized children with lower tract acute respiratory infections[J]. *J Pediatr Gastroenterol Nutr*, 2016,
- 62(3): 479-485.
- [12] 贾鑫磊, 钱素云, 张哲哲, 等. 危重患儿维生素 D 缺乏与病情严重程度和预后的关系 [J]. 中华实用儿科临床杂志, 2015, 30(14): 1096-1098.
- [13] Zhu F, Jiang Z, Li WH, et al. Clinical significance of serum procalcitonin level monitoring on early diagnosis of severe pneumonia on children[J]. *Eur Rev Med Pharmacol Sci*, 2015, 19(22): 4300-4303.
- [14] 齐英征. 降钙素原与小儿危重病例评分对脓毒症患儿预后的影响 [J]. 中国当代儿科杂志, 2014, 16(2): 190-193.
- [15] Ozmen I, Karakurt Z, Salturk C, et al. Can N-terminal pro B-type natriuretic peptide, neutrophil-to-lymphocyte ratio, C-reactive protein help to predict short and long term mortality?[J]. *Bratisl Lek Listy*, 2016, 117(10): 587-594.
- [16] 邓永超, 唐喜春, 黄彩芝, 等. 25(OH)D 在重症肺炎患儿中的水平及相关性研究 [J]. 国际检验医学杂志, 2017, 38(2): 221-223.
- [17] Zhou W, Zuo X, Li J, et al. Effects of nutrition intervention on the nutritional status and outcomes of pediatric patients with pneumonia[J]. *Minerva Pediatr*, 2016, 68(1): 5-10.
- [18] Lee MT, Kattan M, Fennoy I, et al. Randomized phase 2 trial of monthly vitamin D to prevent respiratory complications in children with sickle cell disease[J]. *Blood Adv*, 2018, 2(9): 969-978.
- [19] Aglipay M, Birken CS, Parkin PC, et al. Effect of high-dose vs standard-dose wintertime vitamin D supplementation on viral upper respiratory tract infections in young healthy children[J]. *JAMA*, 2017, 318(3): 245-254.

(本文编辑: 万静)

· 消息 ·

《中国当代儿科杂志》网站域名更改通知

由于本刊网站原域名(www.cjcp.org)为国际域名, 工信部要求更改为国内域名, 因此本刊已于2018年6月18日起使用新的网站域名, 即www.zgddek.com。请本刊各位读者、作者、外审专家即日起使用并收藏此新域名。如果以前收藏了本刊原网站域名, 请将收藏夹中的中国当代儿科杂志官网链接进行更新。由此给大家带来的不便之处敬请谅解, 如在日后网站使用过程中出现任何问题, 欢迎大家向本刊反馈并提出宝贵意见。

联系方式: 电话: 0731-84327402; 传真: 0731-84327922; Email: ddek@vip.163.com, ddek7402@163.com

中国当代儿科杂志编辑部
2018年6月20日