

- plasmacytoid dendritic cells[J]. Oncoimmunology, 2016, 6(1): e1261240.
- [37] Wolf K, Beimforde N, Falzarano D, et al. The Ebola virus soluble glycoprotein (sGP) does not affect lymphocyte apoptosis and adhesion to activated endothelium[J]. J Infect Dis, 2011, 204 Suppl 3: S947-S952.
- [38] Shim SH, Kim DS, Cho W, et al. Coxsackievirus B3 regulates T-cell infiltration into the heart by lymphocyte function-associated antigen-1 activation via the cAMP/Rap1 axis[J]. J Gen Virol, 2014, 95(Pt 9): 2010-2018.
- [39] Melana SM, Pogo BG. Molecular characterization of Jurkat cells persistently infected with vaccinia virus mutant vp811[J]. Intervirology, 2005, 48(2-3): 89-96.
- [40] Kobayashi M, Ishida K, Matsuo J, et al. Chlamydophila pneumoniae attachment and infection in low proteoglycan expressing human lymphoid Jurkat cells[J]. Microb Pathog, 2011, 51(3): 209-216.
- [41] Hirai I, Ebara M, Nakanishi S, et al. Jurkat cell proliferation is suppressed by Chlamydia (Chlamydophila) pneumoniae infection accompanied with attenuation of phosphorylation at Thr389 of host cellular p70S6K[J]. Immunobiology, 2013, 218(4): 527-532.
- [42] Ishida K, Kubo T, Saeki A, et al. Chlamydophila pneumoniae in human immortal Jurkat cells and primary lymphocytes uncontrolled by interferon- $\gamma$ [J]. Microbes infect, 2013, 15(3): 192-200.
- [43] Azenabor AA, Cintrón-Cuevas J, Schmitt H, et al. Chlamydia trachomatis induces anti-inflammatory effect in human macrophages by attenuation of immune mediators in Jurkat T-cells[J]. Immunobiology, 2011, 216(12): 1248-1255.
- [44] Kubo T, Ishida K, Matsuo J, et al. Chlamydia trachomatis serovar L2 infection model using human lymphoid Jurkat cells[J]. Microb Pathog, 2012, 53(1): 1-11.

(本文编辑:万静)

·消息·

## 新生儿肺脏疾患临床管理与超声诊断学习班招生通知

使用超声诊断新生儿肺疾病是一个革命性的进展，可全面替代X线检查用于新生儿各种肺脏疾病的诊断和鉴别诊断，且具有更高的准确性和特异性。同时，可使患儿和广大医务工作者避免射线损害。不尽如此，在超声监测下指导新生儿肺疾病治疗，效果更显著。为了使这一技术惠及更多新生患儿，由中国医师协会新生儿科医师分会、新生儿科医师分会母源性疾病专业委员会主办、北京市朝阳区妇幼保健院承办的“新生儿肺脏疾患临床管理与超声诊断学习班”将于2018年4月6~8日在北京召开。重点内容包括：（1）新生儿常见肺部疾病的病因机制、临床特点及诊治进展；（2）超声基础及肺部超声基本原理；（3）新生儿各种肺脏疾病的超声诊断与鉴别诊断；（4）超声监测在新生儿肺部疾病治疗中的应用。本学习班适合新生儿科医师、儿科医师、重症医学科及超声科医师参加，即日起开始报名，研讨班限额280人。联系人：唐友池（电话：13311125996）。

中国医师协会新生儿科医师分会  
新生儿科医师分会母源性疾病专业委员会  
北京市朝阳区妇幼保健院  
2018年1月19日