综述

ALI/ARDS抗炎治疗研究的策略与展望

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摘要

关键词 <u>急性肺损伤;呼吸窘迫综合征;脓毒症综合征;细胞因子类;NF-kB;大承气汤;内毒素类</u>

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Present strategies and future perspectives for therapies of ALI/ARDS

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Abstract

Acute lung injury (ALI)/acute respiratory distress syndrome (ARDS), the complicated and devastating illness, resulted from various processes of systemic inflammatory response syndrome (SIRS), injure directly or indirectly the lung. With the advance of investigations in SIRS and multiple organs disfunction syndrome (MODS), inflammation development and control have been considered to be the important mechanism of ALI/ARDS. The research hotspot is also focused on the inflammatory cells and cytokines. Dachengqi decoction can influence on the functions of inflammatory cells and cytokines, so the strategies of anti-inflammatory treatment on immunoregulation became the key point for prevention and treatment of ALI/ARDS with traditional Chinese medicine.

Key wordsAcute lung injuryRespiratory distress syndromeSepsis syndromeCytokinesNF-kappa BDachengqi decoctionEndotoxins

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