

重症急性呼吸系统综合症的研究现状与展望

阎锡蕴、张锦彬
中国科学院生物物理研究所

重症急性呼吸系统综合症(SARS)的突然出现和在全世界的迅速传播,促使全球科学家正以前所未有的方式团结起来,合力破解SARS病原并寻求预防和治疗SARS的方法。综述了SARS出现以来的最新研究并展望相关研究前沿。

SEVERE ACUTE RESPIRATION SYNDROME

Since severe acute respiration syndrome (SARS) was first identified in Guangdong Province of China, it has rapidly spread to almost thirty countries in the world. Scientists from all over the world are carrying out intensive research into the origin and pathogenicity of the SARS virus, in order to establish means of prevention and treatment for SARS. The latest progress in research and prospects for a breakthrough in the fight against SARS is reviewed.

关键词

SARS; 冠状病毒(Coronavirus); Diagnosis and therapy(诊断与治疗)