

细菌耐药防控

中国 在行动

刘又宁
中国医药教育协会感染疾病学会 主任委员
爱护抗菌药物

刘又宁

我是一名临床感染性疾病诊疗专家

我们没有充分地意识到，抗生素几乎支撑着现代生活的全部！因为抗生素的发明和广泛应用，人类的平均寿命至少延长了10年。如果失去了抗生素的保护，人类将再次生活在对感染的恐惧之中。为了治疗和预防感染，我们不可避免地要使用抗菌药物。那么，根据致病菌种类，最有针对性地使用抗菌药物，是最基本、最重要的原则！

遏制细菌耐药，合理使用抗菌药物

国家卫健委抗菌药物临床应用与细菌耐药评价专家委员会

Youning Liu

Director of the Infectious
Diseases Society of China (IDSC)

CHERISH ANTIBIOTICS

I am a specialist in clinical infectious disease.

We are not fully aware that antibiotics almost support all of modern life. Because of the invention and widespread application of antibiotics, the average life expectancy of mankind has been prolonged by at least 10 years. Without the protection of antibiotics, humans will once again live in fear of infection. In order to cure and prevent infection, we must use antibiotics. The most basic and important principle is to use antibiotics according to the types of pathogenic bacteria present.

Antimicrobial
Resistance Prevention
**CHINA
IN ACTION**