

细菌耐药防控

中国 在行动

吴永宁

WHO抗微生物耐药性技术战略专家顾问组 成员

抗生素是战略资源

吴永宁

我是一名微生物耐药防控专家

对于耐药性，最关键的是应该充分认识到，抗菌药物是一种国家的战略资源。正如世界卫生组织所说，我们现在的抗菌药物发现、研发速度肯定是赶不上耐药性速度，如果说国家现在不采取行动，2050年将无药可用。

从卫生角度上来说，我们叫One world, One health。一个世界，一个医学，一个健康，共同健康的过程。我们要从生态环境，到农业，畜牧兽医，食品安全，疾病控制，一直到临床和社区的应用，形成一个全链条的管理。

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

Yongning Wu

Member of Strategic Expert Advisory Group
on WHO antimicrobial resistance technology

ANTIBIOTICS ARE STRATEGIC RESOURCES

I am an expert in preventing and controlling the microbiological drug resistance.

For drug resistance, the key is to fully recognize that antibiotics are national strategic resources. As WHO put it, the speed of discovery and development of antimicrobial drugs is currently far behind the speed of spread of AMR. If the state does not act, there will be no effective antibiotics available in 2050.

From a hygienic standpoint, we call it One world, One health. One world means one medical science. One health means a process of being healthy together. A complete management chain should be established, including the environment, agriculture, animal husbandry and veterinary medicine, food safety, disease control as well as clinical and community applications.

Antimicrobial
Resistance Prevention
**CHINA
IN ACTION**

