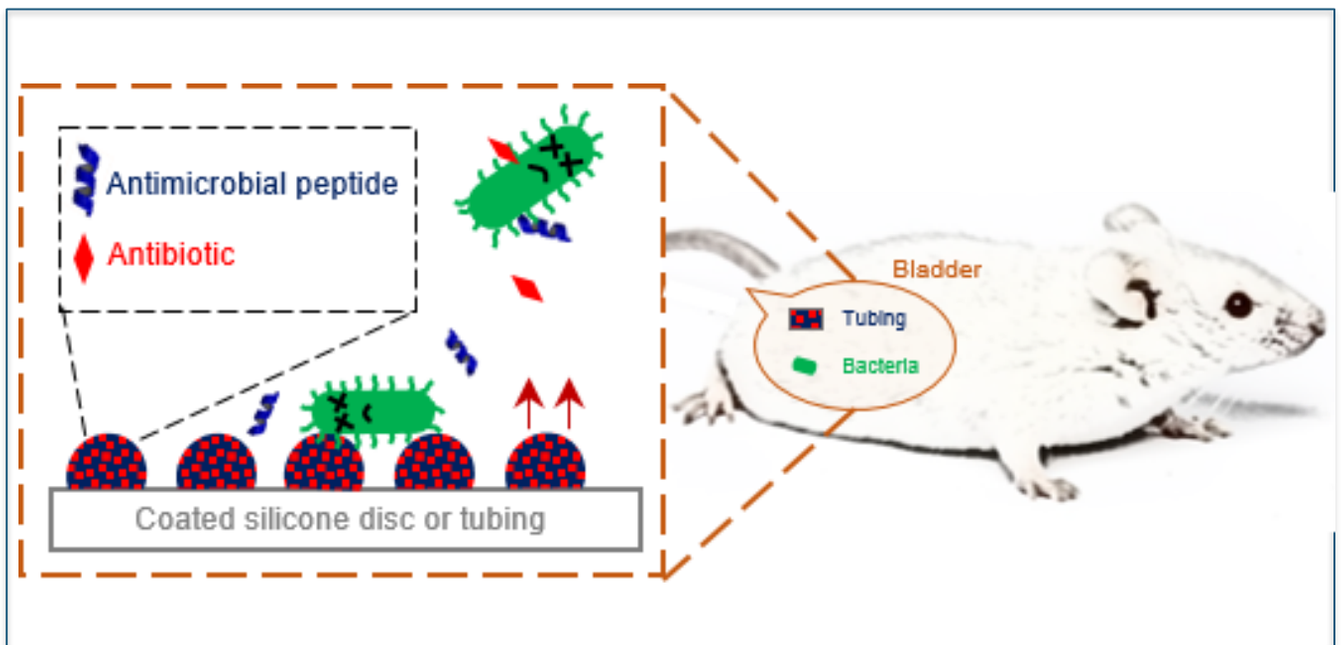


主要領域

感染性疾病

- 產品/技術簡介
 - 包覆抗菌物質(抗菌胜肽, 抗生素)於醫材上
- 應用: 抗菌醫材
 - 防止細菌在侵入性醫材及敷料上生長和形成生物膜
 - 可包覆在矽膠, 塑膠, 不銹鋼, 鈦金屬等醫材上
- 優勢
 - 包覆方法簡單, 不會誘發抗藥性
 - 可避免各種導管及敷料所造成之感染

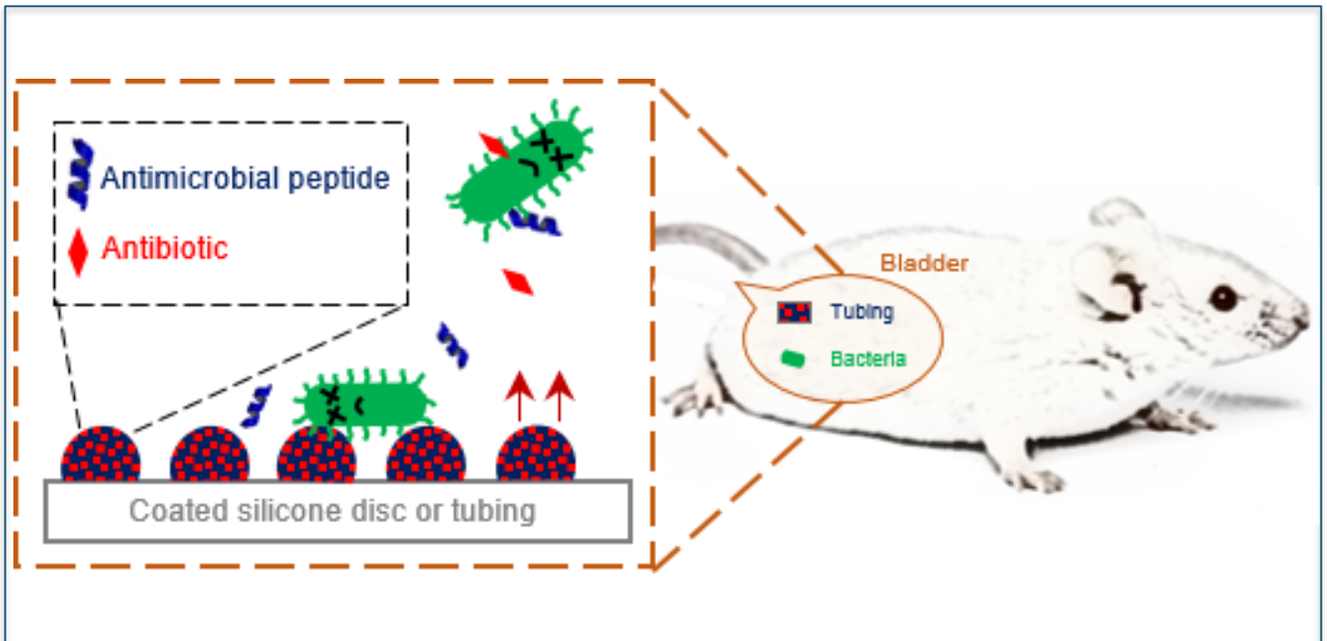


抗菌物質包覆之矽膠管可抑制小鼠泌尿道感染

Research Area

Antimicrobial-coated medical devices

- **Technical statement**
 - Coating of antimicrobial drugs on medical devices
- **Applications**
 - ***Prevention of bacterial growth and biofilm formation*** on invasive medical devices and wound dressings
 - Biomaterials including silicon, polyurethane (PU), steel and titanium
- **Advantages**
 - Simple coating, no drug-resistance
 - Prevention of infection in catheters and dressings



Inhibition of urinary tract infection by antimicrobial-coated silicone tubing in mouse

計畫主持人 Project PI 廖有地



References



pubs.acs.org/journal/abseba

Article

Anionic Surfactant-Facilitated Coating of Antimicrobial Peptide and Antibiotic Reduces Biomaterial-Associated Infection

Shih-Han Wang, Tony Wen-Hung Tang, Eden Wu, Dan-Wei Wang, and You-Di Liao*



Cite This: *ACS Biomater. Sci. Eng.* 2020, 6, 4561–4572



Read Online

Colloids and Surfaces B: Biointerfaces 196 (2020) 111364



Contents lists available at ScienceDirect

Colloids and Surfaces B: Biointerfaces

journal homepage: www.elsevier.com/locate/colsurfb

Inhibition of bacterial adherence to biomaterials by coating antimicrobial peptides with anionic surfactant

Shih-Han Wang, Tony Wen-Hung Tang, Eden Wu, Dan-Wei Wang, Chiu-Feng Wang, You-Di Liao*

(12) INTERNATIONAL APPLICATION PUBLISHED UNDER THE PATENT COOPERATION TREATY (PCT)

(19) World Intellectual Property
Organization
International Bureau

(43) International Publication Date
22 October 2020 (22.10.2020)



WIPO | PCT



(10) International Publication Number
WO 2020/214836 A1

【19】 中華民國 【12】 發明公開公報 (A)

【11】 公開編號：202108187

申請實體審查：有

【43】 公開日：中華民國 110 (2021) 年 03 月 01 日

- **Website:** <https://www.ibms.sinica.edu.tw/you-di-liao/>
- **Contact person:** Dr. You-Di Liao
- **TEL:** +886-2-2652-3053, 0939321435
- **Email:** ydliao@ibms.sinica.edu.tw