專有名詞簡稱列表

漁護署 漁農自然護理署

專家委員會 抗菌素耐藥性專家委員會

食物環境衞生署

醫管局 醫院管理局

醫衛局 醫務衞生局

高層督導委員會 抗菌素耐藥性高層督導委員會

世常世界衛生組織

附件一

抗菌素耐藥性高層督導委員會成員名單 (任職期間:二〇二二年六月一日至二〇二四年五月三十一日)

主席

醫務衞生局局長

成員

陳素娟女士 高本恩教授 許樹昌教授,B.B.S. 沈明達先生 曾浩輝醫生,J.P. 袁國勇教授,G.B.S., S.B.S., J.P.

機構成員

消費者委員會代表 香港醫學專科學院代表 香港牙醫學會(有限公司)代表 香港醫學會代表 香港私家醫院聯會代表 香港獸醫學會代表 醫院管理局代表

官方成員

環境及生態局常任秘書長(食物) 醫務衞生局常任秘書長 環境及生態局常任秘書長(環境)/環境保護署署長 漁農自然護理署署長 食物環境衞生署署長 衞生署署長 食物環境衞生署食物安全中心食物安全專員 衞生署衞生防護中心總監

秘書

衞生防護中心感染控制處顧問醫生(抗菌素耐藥性)

附件二

抗菌素耐藥性高層督導委員會職權範圍

- 一、 制訂管治架構及領導抗菌素耐藥性之對策;
- 二、 協調各界並制訂全面及跨界別的政策以對抗抗菌素耐藥性;
- 三、 監督就抗菌素耐藥性所制訂及推行的全港性應對行動計劃;及
- 四、 監察應對行動是否符合「一體化健康(One Health)」的框架。

參考資料

- 1. World Health Organization (WHO). Factsheet: Antimicrobial resistance. July 2020. Available from: https://www.who.int/news-room/fact-sheets/detail/antimicrobial-resistance
- 2. WHO. Ten threats to global health in 2019. Available from: https://www.who.int/news-room/spotlight/ten-threats-to-global-health-in-2019
- Jim O'Neill. Tackling drug-resistant infections globally: final report and recommendations the review on antimicrobial resistance. May 216. Available from: https://amr-review.org/sites/default/files/160518_Final%20paper_with%20cover.pdf. (accessed 10 August 2022)
- Centers for Disease Control and Prevention (CDC), US. Management of Multidrug-Resistant Organisms in Healthcare Settings (2006). Available from: https://www.cdc.gov/infectioncontrol/guidelines/mdro/background.html (accessed 4 August 2022)
- 5. WHO, FAO, OIE, UNEP. Strategic framework for collaboration on antimicrobial resistance together for One Health. Geneva: World Health Organization, Food and Agriculture Organization of the United Nations and World
- 6. Midterm Review of the Hong Kong Strategy and Action Plan on Antimicrobial Resistance 2017-2022. (May 2021). Available from: https://www.chp.gov.hk/files/pdf/midterm_amr_action_plan_eng2017_2022.pdf.
- 7. Centre for Health Protection, Department of Health, Hong Kong SAR Government. Antimicrobial Resistance (AMR) Surveillance in Public Hospitals and Clinics. Available from: https://www.chp.gov.hk/en/static/105093.html (accessed 7 September 2022)
- 8. Data source: CDARS MRSA statistics from MRSA Surveillance System (Hospital Authority)
- 9. Ma SK Edmond, Kung KH, Chen H. Combating antimicrobial resistance during the COVID-19 pandemic. Hong Kong Med J 2021 Dec;27(6):396–8
- 10. Bramer CA, Kimmins LM, Swanson R, et al. Decline in child vaccination coverage during the COVID-19 pandemic—Michigan Care Improvement Registry, May 2016-May 2020. MMWR Morb Mortal Wkly Rep 2020;69:630-1
- 11. Saxena S, Skirrow H, Bedford H. Routine vaccination during covid-19 pandemic response. BMJ 2020;369:m2392.Erratum in: BMJ 2020;369:m2435.
- Cheng VCC, Wong SC, So SYC, et al. Decreased Antibiotic Consumption Coincided with Reduction in Bacteremia Caused by Bacterial Species with Respiratory Transmission Potential during the COVID-19 Pandemic. Antibiotics. 2022; 11(6):746
- WHO. Global Action Plan on Antimicrobial Resistance. Available from: https://www.who.int/publications/i/item/9789241509763 (accessed 12 August 2022)
- 14. WHO. Global Antimicrobial Resistance and Use Surveillance System (GLASS). Available from: https://www.who.int/initiatives/glass. (accessed 4 August 2022)
- 15. Centre for Health Protection, Department of Health, Hong Kong SAR Government. Data on antimicrobial resistance. Available from: https://www.chp.gov.hk/en/static/101600.html (accessed 6 September 2022)
- 16. Cheng VC, Wong SC, Ho PL, et al. Strategic measures for the control of surging antimicrobial resistance in Hong Kong and mainland of China. Emerg Microbes Infect. 2015 Feb;4(2):e8.

- 17. Ho PL, Wang Y, Liu MC, et al. IncX3 Epidemic Plasmid Carrying blaNDM-5 in *Escherichia coli* from Swine in Multiple Geographic Areas in China. Antimicrob Agents Chemother. 2018 Feb 23;62(3):e02295-17.
- 18. Nuangmek, A., Rojanasthien S, Chotinun S, et al. Antimicrobial Resistance in ESBL-Producing *Escherichia coli* Isolated from Layer and Pig Farms in Thailand. Acta Scientiae Veterinariae, 2018. 46: 1538
- Agriculture, Fisheries and Conservation Department. Hong Kong SAR Government. Antimicrobial Resistance Surveillance in Food Animals. Available from: https://www.afcd.gov.hk/english/quarantine/qua_live/qua_live_amr/files/2019-2020amr.pdf (accessed 22 August 2022)
- 20. Centre for Health Protection, Department of Health, Hong Kong SAR Government. Data on antimicrobial supply. Available from: https://www.chp.gov.hk/en/statistics/data/10/100044/6960.html
- 21. WHO Collaborating Centre for Drug Statistics Methodology, Guidelines for ATC classification and DDD assignment 2022.
- 22. Cheng, VC, Wong, SC. So, SY et al. Decreased Antibiotic Consumption Coincided with Reduction in Bacteremia Caused by Bacterial Species with Respiratory Transmission Potential during the COVID-19 Pandemic. Antibiotics 2022, 11, 746.
- 23. Centre for Health Protection, Department of Health, Hong Kong SAR Government. Antibiotic Stewardship Programme in Primary Care. Available from: https://www.chp.gov.hk/en/features/49811.html
- 24. Centre for Health Protection, Department of Health, Hong Kong SAR Government. Knowledge, Attitude and Practice Survey of Medical Practitioners on Antimicrobial Resistance 2019. Available from: https://www.chp.gov.hk/en/static/103680.html.
- 25. WHO. WHO Guidelines on Hand Hygiene in Health Care. 2009. Available from: http://apps.who.int/iris/bitstream/10665/44102/1/9789241597906_eng.pdf. (accessed 5 August 2022)
- 26. Ho PL, Wang TK, Ching P, et al. Epidemiology and Genetic Diversity of Methicillin-Resistant *Staphylococcus* aureus Strains in Residential Care Homes for Elderly Persons in Hong Kong. Infection Control & Hospital Epidemiology, 28(6), 671-678.
- 27. Cheng, V.C., Tai, J.W., Wong, Z.S. et al. Transmission of methicillin-resistant *staphylococcus aureus* in the long term care facilities in Hong Kong. BMC Infect Dis 13, 205 (2013).
- 28. Chen H, Au KM, Hsu KE, et al. Multidrug-resistant organism carriage among residents from residential care homes for the elderly in Hong Kong: a prevalence survey with stratified cluster sampling. Hong Kong Med J. 2018 Aug 1; 24(4):350-60
- 29. Cheng VC, Chen H, Wong S, et al. Role of Hand Hygiene Ambassador and Implementation of Directly Observed Hand Hygiene Among Residents in Residential Care Homes for the Elderly in Hong Kong. Infection Control & Hospital Epidemiology, 39(5), 571-577.
- 30. Qureshi, S., Maria, N., Zeeshan, M. et al. Prevalence and risk factors associated with multi-drug resistant organisms (MDRO) carriage among pediatric patients at the time of admission in a tertiary care hospital of a developing country. A cross-sectional study. BMC Infect Dis 21, 547 (2021).

- 31. Chen H, Au KM, Hsu KE, et. al, Multidrug-resistant organism carriage among residents from residential care homes for the elderly in Hong Kong: a prevalence survey with stratified cluster sampling. Hong Kong Med J 2018;24:350–60
- 32. Loren G Miller, James A McKinnell, Raveena Singh, et al. Universal Decolonization in Nursing Homes: Effect of Chlorhexidine and Nasal Povidone–lodine on Prevalence of Multi-Drug-Resistant Organisms (MDROs) in the PROTECT Trial, Open Forum Infectious Diseases, Volume 6, Issue Supplement_2, October 2019, Page S24.
- 33. Hong Kong Training Portal on Infection Control and Infectious Disease. Available from: https://icidportal.ha.org.hk/
- 34. Centre for Food Safety. Guidelines for Food Businesses on Providing Consumer Advisory on High-risk Foods on Menus available from: https://www.cfs.gov.hk/english/food_leg/files/HighRiskFoodonMenus_lft.pdf (accessed 16 August 2022)
- 35. Centre for Food Safety. Thematic webpage on AMR. Available from: https://www.cfs.gov.hk/english/whatsnew/whatsnew_fstr/whatsnew_fstr_antimicrobial_resistance_AMR.html
- 36. WHO. Leveraging Vaccines to Reduce Antibiotic Use and Prevent Antimicrobial Resistance: An Action Framework. 2020.
- 37. CDC, US. 2022 Special Report COVID-19: U.S. Impact on antimicrobial resistance
- 38. Centre for Health Protection, Department of Health, Hong Kong SAR Government. Statistics on Vaccination programmes in the past 3 years. Available from: https://www.chp.gov.hk/en/features/102226.html (accessed 5 August 2022)
- 39. Hong Kong SAR Government thematic webpage of COVID-19 vaccination programme. Available from https://www.covidvaccine.gov.hk/en/ (accessed 1 September 2022)
- 40. Survey results available from the CHP webpage at https://www.chp.gov.hk/en/features/104145.html#0
- 41. Ahmed Awaji, M, Al-Surimi, K. Promoting the role of patients in improving hand hygiene compliance amongst healthcare workers. BMJ Qual Improv Rep 2016;5.
- 42. Research projects related to antimicrobial resistance control, supported by the Health and Medical Research Fund (HMRF). Available from: https://www.chp.gov.hk/en/statistics/data/10/100044/6892.html
- 43. Larsson DGJ, Andremont A, Bengtsson-Palme J, et al. Critical knowledge gaps and research needs related to the environmental dimensions of antibiotic resistance. Environ Int. 2018 Aug; 117:132-138.