Antimicrobial Utilisation Surveillance in Australian Hospitals

National aggregated antibacterial usage rates in Australian hospitals

July 2022 - June 2024

Antibacterial utilisation rates provided in this report are calculated using the number of defined daily doses (DDDs) of the antibacterial class consumed each month per 1,000 occupied bed days using aggregated data from all hospitals currently contributing to NAUSP. Aggregated usage rates of all antibacterials by all contributing hospitals are shown for the total acute use (excluding Emergency Department and theatre) and for critical care. Rates are also reported for 6 target antibacterial classes, and national critical care and non-critical care rates are shown for individual agents within the 6 target classes.

DDD values for each antimicrobial are assigned by the World Health Organization based on the "assumed average maintenance dose per day for the main indication in adults". DDDs are reviewed annually by the WHO as dosing recommendations change over time. For more information refer to: https://www.whocc.no/atc ddd methodology/purpose of the atc ddd system/.

Usage rates for this reporting period include data from 222 hospitals. Critical care rates include data from 136 contributors. Some hospitals were unable to submit data for this reporting period and comparator rates may vary from previous reports.

Enquiries regarding this report should be directed to the Program Manager, NAUSP (email: Health.NAUSPhelp@sa.gov.au).

1. TOTAL HOSPITAL ANTIBACTERIAL USE (INCLUDING ALL CLASSES)

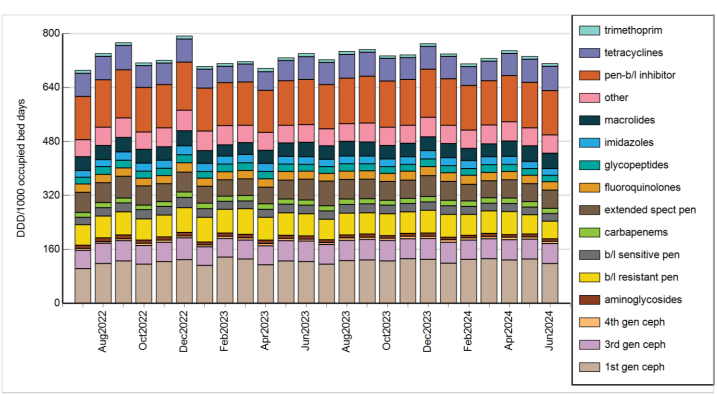


Chart1: Total hospital antimicrobial use by all contributors (all classes)

2. TOTAL INTENSIVE CARE UNIT ANTIBACTERIAL USE (INCLUDING ALL CLASSES)

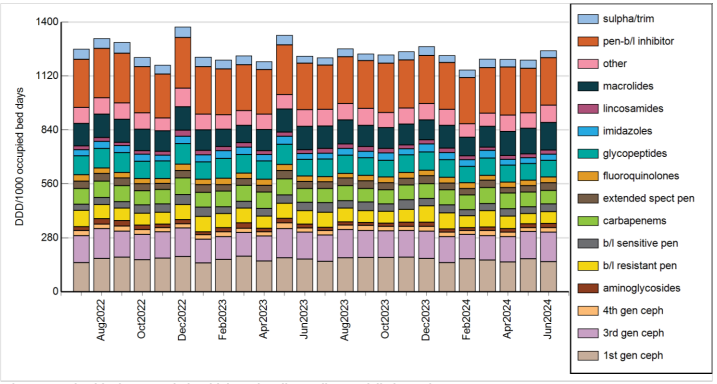


Chart2: Total Critical Care antimicrobial use by all contributors (all classes)

3. TOTAL HOSPITAL USE BY ANTIBACTERIAL CLASS (SELECTED CLASSES)

Total hospital antimicrobial utilisation rates for 3rd/4th generation cephalosporins, glycopeptides, carbapenems, fluoroquinolones, aminoglycosides and anti-pseudomonal penicillin/ß-lactamase inhibitor combinations are displayed for the period July 2022 to June 2024 in charts 3 and 4. In the following charts, 'C' denotes peer group.

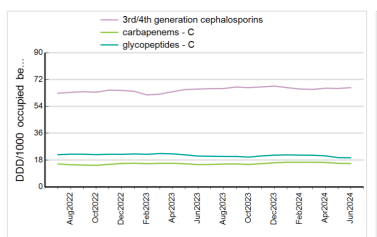


Chart 3: Total hospital usage of 3rd/4th generation cephalosporins, glycopeptides and carbapenems

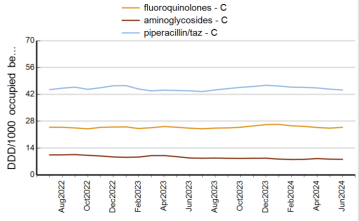
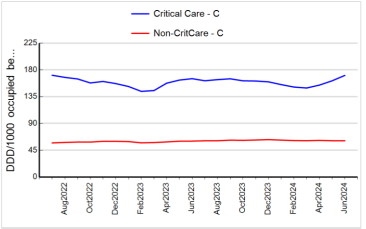


Chart 4: Total hospital usage of fluoroquinolones, aminoglycosides and anti-pseudomonal penicillins plus ß-lactamase inhibitor

4. CRITICAL CARE (ICU/HDU) COMPARED TO OTHER HOSPITAL USAGE (NON-CRITICAL CARE)

Usage rates for Critical Care compared to non-Critical Care for each antimicrobial class are shown in charts 5 - 10. Higher usage rates in Critical Care compared to non-Critical Care are expected, based on the density of usage in these



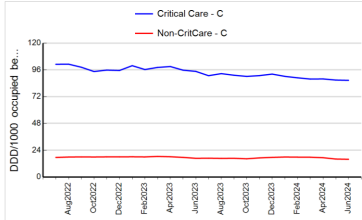
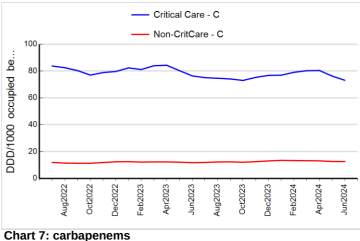


Chart 5: 3rd/4th generation cephalosporins

Chart 6: glycopeptides



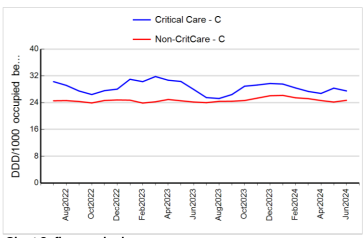
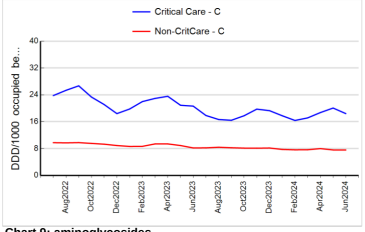


Chart 8: fluoroquinolones



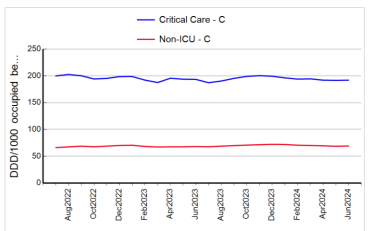
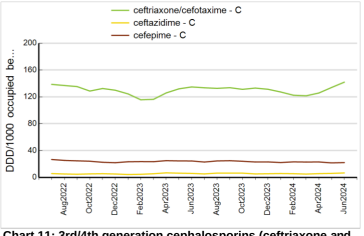


Chart 9: aminoglycosides

Chart 10: parenteral penicillins / ß-lactamase inhibitors

5. CRITICAL CARE ANTIMICROBIAL UTILISATION RATES FOR INDIVIDUAL AGENTS

Critical Care antimicrobial utilisation rates for individual agents within reported classes are shown in the Charts 11 - 16 below.



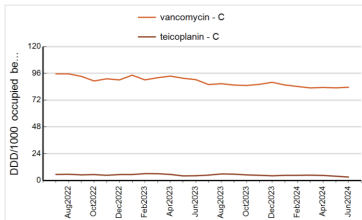
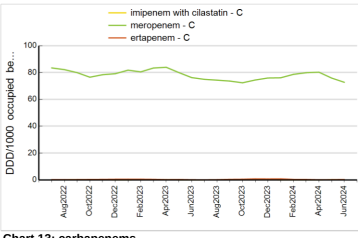


Chart 11: 3rd/4th generation cephalosporins (ceftriaxone and cefotaxime grouped together)

Chart 12: glycopeptides



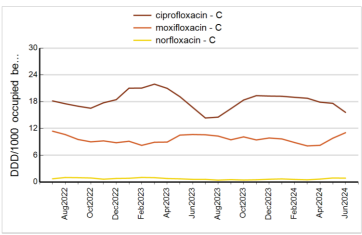
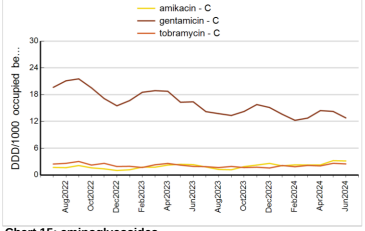


Chart 13: carbapenems

Chart 14: fluoroquinolones



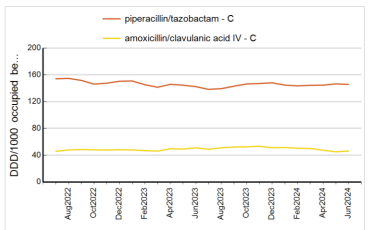
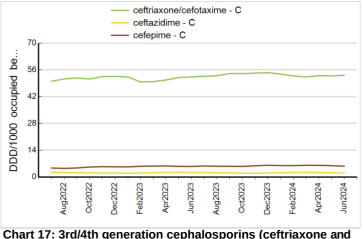


Chart 15: aminoglycosides

Chart 16: parenteral penicillin / ß-lactamase inhibitors

6. NON-CRITICAL CARE ANTIMICROBIAL UTILISATION RATES FOR INDIVIDUAL AGENTS

Non-Critical Care antimicrobial utilisation rates for individual agents within reported classes are shown in Charts 17 - 22 below.



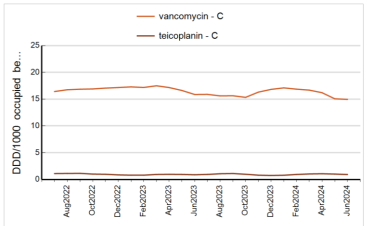
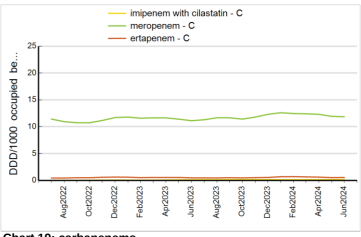


Chart 17: 3rd/4th generation cephalosporins (ceftriaxone and cefotaxime grouped together)

Chart 18: glycopeptides



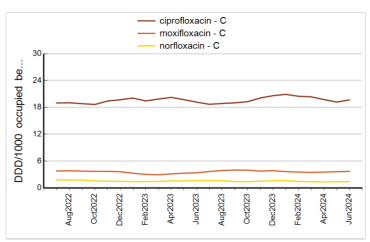
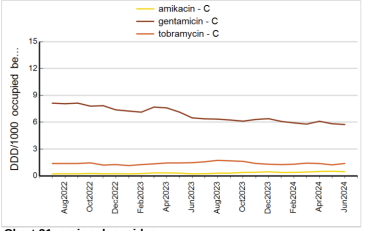


Chart 19: carbapenems

Chart 20: fluoroquinolones



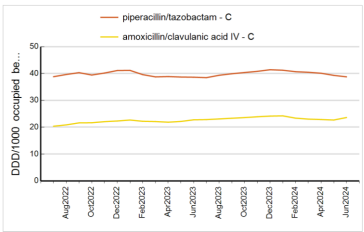


Chart 21: aminoglycosides

Chart 22: parenteral penicillin / ß-lactamase inhibitors

This report includes data from the following hospitals:

- ACT: CALVARY BRUCE PRIVATE HOSPITAL, CALVARY JOHN JAMES HOSPITAL
- ARMIDALE HOSPITAL, AUBURN HOSPITAL, BANKSTOWN HOSPITAL, BATEMANS BAY DISTRICT HOSPITAL, BATHURST BASE HOSPITAL, BELLINGER RIVER DISTRICT HOSPITAL, BELLMONT HOSPITAL, BLACKTOWN HOSPITAL, BLUE MOUNTAINS HOSPITAL, BOWRAL HOSPITAL, BRISBANE WATERS PRIVATE HOSPITAL, BROKEN HILL BASE HOSPITAL, CALVARY RIVERINA HOSPITAL, CAMPBELLTOWN HOSPITAL, CAMPBELLTOWN PRIVATE HOSPITAL, CANTERBURY HOSPITAL, CONCORD HOSPITAL, CANTERBURY HOSPITAL, COSSONOCK DISTRICT HOSPITAL, CHRIS O'BRIEN LIFEHOUSE, COFFS HARBOUR HOSPITAL, CONCORD HOSPITAL, COMMA HOSPITAL, DUBBO BASE HOSPITAL, FAIRFIELD HOSPITAL, FORSTER PRIVATE HOSPITAL, GLEN INNES DISTRICT HOSPITAL, GLOUCESTER SOLDIERS' MEMORIAL HOSPITAL, GOSFORD PRIVATE HOSPITAL, GOULBURN BASE HOSPITAL, GRIFFITH BASE HOSPITAL, GUNNEDAH HOSPITAL, HORNISBY KU-RING-GAI HOSPITAL, HURSTVILLE PRIVATE HOSPITAL, INSTITUTE OF RHEUMATOLOGY AND ORTHOPAEDICS, INVEREIL DISTRICT HOSPITAL, JISMORE BASE HOSPITAL, HURSTVILLE PRIVATE HOSPITAL, KEMPSEY DISTRICT HOSPITAL, KURRI KURRI HOSPITAL, LINGARD PRIVATE HOSPITAL, LISMORE BASE HOSPITAL, LITHGOW HOSPITAL, LIVERPOOL HOSPITAL, MACKSVILLE DISTRICT HOSPITAL, MAITLAND HOSPITAL, MAITLAND PRIVATE HOSPITAL, MANNING BASE HOSPITAL, MATER HOSPITAL NORTH SYDNEY, MAYO PRIVATE HOSPITAL, MILTON-ULLADULLA HOSPITAL, MONA VALE HOSPITAL, MOREE HOSPITAL, MORUYA HOSPITAL, MT DRUITT HOSPITAL, MUDGEE DISTRICT HOSPITAL, MUSWELLBROOK HOSPITAL, ARRABRI HOSPITAL, MOREE HOSPITAL, NEPEAN PRIVATE HOSPITAL, NEWCASTLE MATER, NORTHERN BEACHES HOSPITAL, ORANGE HEALTH SERVICE, PORT MACQUARIE BASE HOSPITAL, PRINCE OF WALES HOSPITAL, PRINCE OF WALES RIVATE HOSPITAL, SCOTT MEMORIAL HOSPITAL, SHELLHARBOUR HOSPITAL, SHOLH HOSPITAL, SHOLH HOSPITAL, SHOULH HOSPITAL, SHOULH HOSPITAL, SHOULH HOSPITAL, SHOULH HOSPITAL, SHOULH HOSPITAL, SHOULH HOSPITAL, WORDEN HOSPITAL, WORDEN HOSPITAL, WAGGA WAGGA BASE HOSPITAL HOSPITAL SYDNEY, SUTHERLAND HOSPITAL, WESTMEAD HOSPITAL, WOSLIONGON
- NT: ALICE SPRINGS HOSPITAL, DARWIN PRIVATE HOSPITAL, GOVE DISTRICT HOSPITAL, KATHERINE DISTRICT HOSPITAL, TENNANT CREEK HOSPITAL
- QLD: ATHERTON HOSPITAL, BRISBANE PRIVATE HOSPITAL, BUDERIM PRIVATE HOSPITAL, CABOOLTURE HOSPITAL, GLADSTONE HOSPITAL, GREENSLOPES HOSPITAL, HERVEY BAY HOSPITAL, IPSWICH HOSPITAL, JOHN FLYNN PRIVATE HOSPITAL, KILCOY HOSPITAL, KINGAROY HOSPITAL, MARCHAY BASE HOSPITAL, MAREBA HOSPITAL, MARYBOROUGH HOSPITAL, MATER BUNDABERG, MATER HOSPITAL BRISBANE, MATER MACKAY, MATER MOTHERS' HOSPITAL, MATER PRIVATE HOSPITAL BRISBANE, MATER PRIVATE HOSPITAL SPRINGFIELD, MATER REDLAND PRIVATE, MATER ROCKHAMPTON, MT ISA HOSPITAL, PENINSULA PRIVATE HOSPITAL, PINDARA PRIVATE HOSPITAL, REDCLIFFE HOSPITAL, REDLAND HOSPITAL, ROYAL BRISBANE AND WOMEN'S HOSPITAL, ST ANDREW'S WAR MEMORIAL HOSPITAL, ST STEPHEN'S HOSPITAL HERVEY BAY, ST VINCENT'S PRIVATE HOSPITAL BRISBANE, ST VINCENT'S PRIVATE HOSPITAL NORTHSIDE, ST VINCENT'S PRIVATE HOSPITAL TOOWOOMBA, STARS SURGICAL TREATMENT AND REHABILITATION SERVICES, THE PRINCE CHARLES HOSPITAL, TOOWOOMBA HOSPITAL, TOWNSVILLE HOSPITAL, WARWICK HOSPITAL, WESLEY HOSPITAL
- SA: BURNSIDE WAR MEMORIAL HOSPITAL, CALVARY ADELAIDE PRIVATE HOSPITAL, CALVARY CENTRAL DISTRICTS HOSPITAL, CALVARY NORTH ADELAIDE HOSPITAL, FLINDERS MEDICAL CENTRE, FLINDERS PRIVATE HOSPITAL, GAWLER HEALTH SERVICE, HAMPSTEAD REHABILITATION CENTRE, LYELL MCEWIN HOSPITAL, MEMORIAL HOSPITAL, MODBURY HOSPITAL, MOUNT BARKER DISTRICT SOLDIERS MEMORIAL HOSPITAL, MT GAMBIER HOSPITAL, NOARLUNGA HOSPITAL, PORT LINCOLN HOSPITAL, QUEEN ELIZABETH HOSPITAL, ROYAL ADELAIDE HOSPITAL, SOUTH COAST DISTRICT HOSPITAL, WOMEN'S AND CHILDREN'S HOSPITAL
- TAS: CALVARY LENAH VALLEY HOSPITAL, CALVARY ST. JOHN'S HOSPITAL, LAUNCESTON GENERAL HOSPITAL, MERSEY COMMUNITY HOSPITAL, NORTH WEST REGIONAL HOSPITAL, ROYAL HOBART HOSPITAL
- VIC: ALBURY WODONGA ALBURY, ALBURY WODONGA WODONGA, ALFRED HOSPITAL, ANGLISS HOSPITAL, AUSTIN HOSPITAL, BALLARAT BASE HOSPITAL, BENDIGO HEALTH, BOX HILL HOSPITAL, CABRINI HOSPITAL BRIGHTON, CABRINI HOSPITAL MALVERN, CASEY HOSPITAL, DANDENONG HOSPITAL, FRANKSTON HOSPITAL, GRAMPIANS HEALTH HORSHAM, HOLMESGLEN PRIVATE HOSPITAL, JOHN FAWKNER PRIVATE HOSPITAL, MAROONDAH HOSPITAL, MERCY WOMEN'S HOSPITAL, MONASH MEDICAL CENTRE CLAYTON, MONASH MOORABBIN HOSPITAL, NORTHEAST HEALTH WANGARATTA, PETER MACCALLUM CANCER CENTRE, ROSEBUD HOSPITAL, ROYAL MELBOURNE HOSPITAL, SANDRINGHAM HOSPITAL, SOUTH EASTERN PRIVATE HOSPITAL, ST JOHN OF GOD GEELONG, ST VINCENT'S HOSPITAL MELBOURNE, ST VINCENT'S PRIVATE EAST MELB, ST VINCENT'S PRIVATE FITZROY, ST VINCENT'S PRIVATE HOSPITAL KEW, ST VINCENT'S PRIVATE HOSPITAL WERRIBEE, SWAN HILL DISTRICT HEALTH, THE NORTHERN HOSPITAL, VICTORIAN HEART HOSPITAL, WARRNAMBOOL BASE HOSPITAL, WERRIBEE MERCY HOSPITAL, WEST GIPPSLAND HOSPITAL, WESTERN HEALTH SUNSHINE
- WA: ALBANY HEALTH CAMPUS, ARMADALE KALAMUNDA GROUP, BENTLEY HEALTH SERVICE, BROOME HOSPITAL, BUNBURY REGIONAL HOSPITAL, BUSSELTON HEALTH, DERBY HOSPITAL, ESPERANCE HOSPITAL, FIONA STANLEY HOSPITAL, FREMANTLE HOSPITAL, GERALDTON HOSPITAL, HEDLAND HEALTH CAMPUS, HOLLYWOOD PRIVATE HOSPITAL, JOONDALUP HEALTH CAMPUS, KARRATHA HEALTH CAMPUS, KATANNING HEALTH SERVICE, KING EDWARD MEMORIAL HOSPITAL, KUNUNURRA HOSPITAL, MOUNT HOSPITAL, NARROGIN HOSPITAL, NORTHAM HOSPITAL, ROCKINGHAM HOSPITAL, ROYAL PERTH HOSPITAL, SIR CHARLES GAIRDNER HOSPITAL, ST JOHN OF GOD BUNBURY, ST JOHN OF GOD MIDLAND, ST JOHN OF GOD SUBIACO

The National Antimicrobial Utilisation Surveillance Program (NAUSP) is funded by the Commonwealth Department of Health. NAUSP is administered by the Antimicrobial Programs section, Communicable Disease Control Branch, Department for Health and Wellbeing, South Australia. All individual hospital data contributed to this program will remain de-identified unless otherwise agreed in writing. Aggregated data may be provided to all contributors, the ACSQHC and the Commonwealth Department of Health.