4.7, 4.8, 4.9 Number of PBS prescriptions dispensed for antipsychotic medicines per 100,000 people, 2013–14



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4.7, 4.8, 4.9 Number of PBS prescriptions dispensed for antipsychotic medicines per 100,000 people, 2013–14

Identifying and definitional attributes

Metadata item type: Indicator Indicator type: Indicator

Short name: Antipsychotic medicines dispensing, 2013-14

METEOR identifier: 611652

Registration status: National Health Performance Authority (retired), Retired 01/07/2016

Australian Commission on Safety and Quality in Health Care, Standard 23/11/2016

Description: Number of PBS prescriptions dispensed for antipsychotic medicines per 100,000

people, age standardised. Data are disaggregated by the area in which the person

lives.

Indicator set: Australian Atlas of Healthcare Variation

National Health Performance Authority (retired), Retired 01/07/2016 Australian Commission on Safety and Quality in Health Care, Standard

23/11/2016

Collection and usage attributes

Population group age

from:

17 years and under

18 to 64 years

65 years and over

Computation description:

Presented as a number per 100,000 people, age standardised, by Statistical Area Level 3

Analysis by Statistical Area Level 3 (SA3) is based on postcode of usual residence of the patient which is based on the patient's Medicare enrolment postcode on the date the prescription was dispensed.

SA3s where the total population was less than 2,500 or where the population of interest was less than 200 are excluded.

Suppression protocol for calculating age standardised rates:

Numerator	Total prescriptions dispensed than 20 (unrounded)
Denominator	ERP for one ore more five year age groups less than 30

For the population age group 17 years and under, the following age groups were used for calculating age standardised rates: 0-4, 5-9, 10-14, 15-17.

For the population age group 18 to 64 years, the following age groups were used for calculating age standardised rates: 18-24, 25-29, ..., 60-64.

Computation: 100,000 x (Numerator ÷ Denominator), age standardised

For more information about age-standardisation see

/content/index.phtml/itemld/327276

Numerator: Number of PBS prescriptions dispensed for antipsychotic medicines in 2013-14.

Numerator data elements:

-Data Element / Data Set-

<u>Pharmaceutical Benefits Scheme (PBS) prescription—PBS item prescribed, code NN[NNN]A</u>

NMDS / DSS

Pharmaceutical Benefits Scheme (PBS) state/territory data extract 2013-14

Guide for use

Data source type: Administrative by-product data

PBS code	Description
08594H, 08595J, 08596K, 08736T	AMISULPRIDE
08717T, 08718W, 08719X, 08720Y	ARIPIPRAZOLE
05140M, 05141N	ASENAPINE
01195X, 01196Y, 01197B, 01199D, 01201F, 03455W	CHLORPROMAZINE
05626D, 05627E, 05628F, 05629G, 05630H, 06101D, 06102E, 06417R, 06418T, 09632Y	CLOZAPINE
02255Q, 02257T, 01001Q, 01046C, 03098C	FLUPENTHIXOL DECANOATE
02761H, 02763K, 02767P, 02768Q, 02770T, 03456X	HALOPERIDOL
02765M, 02766N	HALOPERIDOL DECANOATE
01024X, 01037N, 01041T, 01042W, 03381Y, 03382B, 03384D, 03385E, 08170B, 08185T, 08186W, 08187X, 08433W, 08434X, 08952E, 08953F, 09294E, 09295F, 09303P	OLANZAPINE
05100K, 05102M, 05103N, 05107T, 05109X, 09140C, 09141D, 09142E	PALIPERIDONE
05458G, 08456C, 08457D, 08458E, 08580N, 09202H, 09203J, 09204K, 09205L	QUETIAPINE
01842Y, 01846E, 03169T, 03170W, 03171X, 03172Y, 08100H, 08780D, 08781E, 08782F, 08787L, 08788M, 08789N, 08790P, 08792R, 08794W, 08869T, 08870W, 09075P, 09076Q, 09079W, 09080X, 09293D	RISPERIDONE
02185B, 02186C, 02386N	TRIFLUOPERAZINE
09070J, 09071K, 09072L, 09073M	ZIPRASIDONE
08097E	ZUCLOPENTHIXOL DECANOATE

Denominator: Total population of age group

Denominator data elements:

Data Element / Data Set-

Person—estimated resident population of Australia, total people N[N(7)]

Data Source

ABS Estimated resident population (total population)

Guide for use

ABS Estimated resident population as at June 2001

Data source type: Census based plus administrative by-product data

Disaggregation:

Statistical Area Level 3, which have been derived from <u>Postcode—Australian</u> (<u>person</u>):

• Statistical Area Level 3 (SA3s) are geographic areas defined in the ABS Australian Statistical Geography Standard (ASGS). The aim of SA3s is to create a standard framework for the analysis of ABS data at the regional level through clustering groups of SA2s that have similar regional characteristics. There are 333 spatial SA3s covering the whole of Australia without gaps or overlaps. They are designed to provide a regional breakdown of Australia. SA3s generally have a population of between 30,000 and 130,000 people. There are approximately 50 with fewer than 30,000 people and 35 with more than 130,000 as at 30 June 2011. For further information see the ABS publication, Australian Statistical Geography Standard (ASGS): Volume 1 – Main Structure and Greater Capital City Statistical Areas, July 2011 (cat. no. 1270.0.55.001).

Disaggregation data elements:

Data Element / Data Set

Person—age, total years N[NN]

NMDS / DSS

<u>COMPLETE - Pharmaceutical Benefits Scheme (PBS) Pharmacy claim script detail</u>

Guide for use

Age of person is calculated using the patient's date of birth on their Medicare enrolment and the date the prescription was dispensed

Data are disaggreagted by the following age groups:

- 17 years and under
- 18 to 64 years
- 65 years and over

Data Element / Data Set-

Address—Australian postcode, Australian postcode code (Postcode datafile) {NNNN}

NMDS / DSS

<u>COMPLETE - Pharmaceutical Benefits Scheme (PBS) Pharmacy claim script detail</u>

Guide for use

Postcode is based on the patient's Medicare enrolement postcode on the date the prescription was dispensed.

GPO postcodes 2001, 2124, 3001, 4001, 5001, 6843 excluded from the SA3 analysis but included in state/territory and national level analysis.

Data source type: Administrative by-product data

Used for disaggregation by Statistical Area Level 3.

Data Element / Data Set

Address—statistical area, level 3 (SA3) code (ASGS 2011) NNNNN

Representational attributes

Representation class: Rate

Data type: Integer

Unit of measure: Service event Format: NN[NNNN]

Data source attributes

Data sources:

Data Source

ABS Estimated resident population (total population)

Frequency

Quarterly

Data quality statement

ABS Estimated resident population (total population), QS

Data custodian

Australian Bureau of Statistics

Accountability attributes

Reporting requirements: Australian Commission of Safety and Quality in Health Care's Atlas of Healthcare

Variation, released November 2015

Organisation responsible

for providing data:

Department of Health

Accountability: Australian Commission of Safety and Quality in Health Care

Source and reference attributes

Submitting organisation: National Health Performance Authority